#### **Job Monitoring MIB** 1

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- 3 From: Tom Hastings 4 03/26<del>13</del>/97 Date:
- 5 Version: 0.71
- 6 File: ftp://ftp.pwg.org/pub/jmp/mibs/jmp-mib.doc .pdf .pdr
- 7 Status: Third<del>Second</del> draft MIB that corresponds to the sixth<del>fifth</del> draft spec as agreed at the 02/07/97 JMP meeting and subsequent telecons. I'm keeping the version numbers of 8 9 imp mib.\*, imp spec.\*, and imp list.\* in synch. This set is version 0.71. There are just a few changes from version 0.7, mostly editorial. See the change history.
- 10
- 11 The MIB has been greatly simplified so that now there are only 27 objects in the MIB: 21 12 mandatory and 6 conditionally mandatory.
- I've removed the issues from the document and placed them in a separate document: 13
- 14 issues<del>d</del>.doc .pdf. There are very few issues remaining. I've added a few issues from the
- 15 e-mail since the last telecon.
- 16 The actual specifications of each object needs line-by-line review. We did *not* have time
- 17 for such review at the 11/08/96 or the 01/08/97 meeting as indicated in the minutes. The
- 18 group wanted to wait until this specification is re-formatted into a MIB.
- 19 The greatly simplified specifications of each object is derived from the ISO DPA attribute
- 20 specifications in most cases. I've moved the full ISO DPA specifications to an Appendix.
- 21 Revision marks show the agreements reached at the November meeting where we were
- 22 able to finish the entire document. I've indicated ISSUES in the text that we have
- 23 identified as issues but have not resolved. These issues are also listed at the end of the
- 24 Table of Contents with the page number of the issue. I've also copied in map-summ.doc
- 25 into this document and moved it to an appendix so we can more easily compare the Job
- 26 Monitoring objects with the job submission protocols and keep the object names updated
- 27 in that summary.
- 28 We moved more objects into the Resource Table, now called the Attribute Table, since
- 29 more than resources are in it. I've not used revision marks for such moves, but only for
- 30 changes within each description of what had been an object and what now is an enum.
- 31 I've moved Ron's re-written introduction into the document.

33 INTERNET-DRAFT Ron Bergman 34 Data-pProducts Corp. 35 Tom Hastings 36 Xerox Corporation 37 Scott Isaacson 38 Novell, Inc. 39 Harry Lewis 40 IBM Corp. 41 March 1997 42 43 44 45 46 Job Monitoring MIB - V0.7 47 <draft-ietf-printmib-job-monitor-00.txt> 48 Expires Sept 26, 1997 49 50 51 52 Status of this Memo 53 54 This document is a working document of the Job 55 Monitoring Project (JMP) in the Printer Working Group 56 (PWG) which is intended to be on the standards track. 57 It is subject to change at any time. The current 58 version of this document can be found at: 59 ftp://ftp.pwg.org/pub/pwg/jmp/mibs/jmp mib.doc .pdf. 60 This document is not yet an IETF Internet Draft, however 61 it is intended to become one. When it does, the 62 following paragraphs will replace this paragraph. 63 64 This document is an Internet-Draft. Internet-Drafts are 65 working documents of the Internet Engineering Task Force 66 (IETF), its areas, and its working groups. Note that 67 other groups may also distribute working documents as 68 Internet-Drafts. 69 70 Internet-Drafts are draft documents valid for a maximum 71 of six months and may be updated, replaced, or obsoleted 72 by other documents at any time. It is inappropriate to 73 use Internet-Drafts as reference material or to cite 74 them other than as "work in progress." 75 76 To learn the current status of any Internet-Draft, 77 please check the "lid-abstracts.txt" listing contained 78 in the Internet-Drafts Shadow Directories on

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85	This Internet-Draft specifies a set of SNMP MIB objects
86	for (1) monitoring the status and progress of print jobs
87	(2) <del>and to obtaining resource requirements before a job</del>
88	is processed, (3) monitoring resource consumption while
89	a job is being processed and (4) collecting resource
90	accounting data after the completion of a job. This MIB
91	is intended to be implemented in printers or a <del>the</del> server
92	that supports one or more printers. Use of $t\overline{h}e$ object
93	set is not limited to printing. However, support for
94	services other than printing is outside the scope of
95	this Job Monitoring MIB. Future extensions to this MIB
96	may include, but are not limited to, fax machines and
97	scanners.

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# **Job Monitoring MIB**

241	1. Introduction
242   243   244   245   246   247   248   249	The Job Monitoring MIB contains a set of objects for (1) monitoring of the status and progress of print jobs, (2) obtaining resource requirements before a job is processed, (3) monitoring resource consumption while a job is being processed and (4) collecting and to obtain resource accounting data after the completion of a job. This MIB is intended to be implemented in printers or athe server that supports one or more printers. Use of the object set is not limited to printing. However, support for services other than printing is outside the scope of this Job Monitoring MIB. Future extensions to this MIB may include, but are not limited to, fax machines and scanners.
250 251 252 253 254 255 256 257 258	The Job Monitoring MIB is intended to be instrumented by an agent within a printer or the first server closest to the printer, where the printer is either directly connected to the server only or the printer does not contain the job monitoring MIB agent. It is recommended that implementations place the SNMP agent as close as possible to the processing of the print job. This MIB applies to printers with and without_spooling capabilities. This MIB is designed to be compatible with most current commonly-used job submission protocols. In most environments that support high function job submission/job control protocols, like ISO DPA, those protocols would be used to monitor and manage print jobs rather than using the Job Monitoring MIB.
259 260	The job MIB is intended to provide the following information for the indicated Role Models in the Printer MIB (Refer to RFC 1759, Appendix D - Roles of Users).
261	User:
262 263 264	Provide the ability to identify the least busy printer. The user will be able to determine the number and size of jobs waiting for each printer. No attempt is made to actually predict the length of time that jobs will take.
265	Provide the ability to identify the current status of the job (user queries).
266 267	Provide a timely notification that the job has completed and where it can be found.
268 269	Provide error and diagnostic information for jobs that did not successfully complete.
270	Operator:
271	Provide a presentation of the state of all the jobs in the print system.
272	Provide the ability to identify the user that submitted the print job.
273	Provide the ability to identify the resources required by each job.
274 275	Provide the ability to define which physical printers are candidates for the print job.

276 Provide some idea of how long each job will take. However, exact estimates of 277 time to process a job is not being attempted. Instead, objects are included that allow the operator to be able to make gross estimates. 278 279 Capacity Planner: 280 Provide the ability to determine printer utilization as a function of time. 281 Provide the ability to determine how long jobs wait before starting to print. 282 Accountant: 283 Provide information to allow the creation of a record of resources consumedused and printer usage data for charging users or groups for resources consumedused. 284 285 Provide information to allow the prediction of consumable usage and resource 286 need. 287 The MIB will supports printers that can contain more than one job at a time, but still be 288 usable for low end printers that only contain a single job at a time. In particular, the MIB 289 shall-supports the needs of Windows and other PC environments for managing low-end 290 networked devices without unnecessary overhead or complexity, while also providing for 291 higher end systems and devices. 292 The MIB will-provides job resource accounting information after the printer has finished 293 printing the job. This resource accounting information is intended to be used by: 294 • A management station that is co-located with the printer to provide an 295 enhanced console capability. 296 • End user job monitoring programs that provide status on progress and 297 completion of jobs during the complete life cycle of the job, including a defined period after the job completes. 298 299 System accounting programs that copy the completed job statistics to an 300 accounting system. It is recognized that depending on accounting programs to copy MIB data during the job-retention period is somewhat unreliable, since 301 302 the accounting program may not be running (or may have crashed). 303 The MIB provides a set of objects that represent a compatible subset of job and document 304 attributes of the ISO DPA standard, so that coherence is maintained between the two 305 protocols and information presented to end users and system operators. However, the job 306 monitoring MIB is intended to be used with printers that implement other job submitting 307 and management protocols, such as IEEE 1284.1 (TIPSI), as well as with ones that do 308 implement ISO DPA. So nothing in the job monitoring MIB shall require implementation 309 of the ISO DPA protocol.

The MIB is designed so that an additional MIB(s) can be specified in the future for

monitoring multi-function (scan, FAX, copy) jobs as an augmentation to this MIB.

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# 2. Terminology and Job Model

- This section defines the terms that are used in this specification and the general model for jobs.
- NOTE Existing systems use conflicting terms, so these terms are drawn from the ISO
- 316 10175 Document Printing Application (DPA) standard. For example, PostScript
- 317 systems use the term session for what we call a job in this specification and the term
- *job* to mean what we call a *document* in this paper. PJL systems use the term ..
- 319 A job is a unit of work whose results are expected together without interjection of
- 320 unrelated results. A *client* is able to specify *job instructions* that apply to the job as a
- whole. Proscriptive instructions specify how, when, and where the job is to be printed.
- 322 Descriptive instructions describe the job. A job contains one or more *documents*.
- 323 A job set is a set of jobs that are queued and scheduled together according to a specified
- 324 | scheduling algorithm for a specified device or set of devices. For implementations that
- 325 embed the SNMP agent in the device, the MIB job set normally represents all the jobs
- known to the device. If the SNMP agent is implemented in a server that controls one or
- 327 more devices, each MIB job set represents a job queue for (1) a specific device or (2) set
- 328 of devices, if the server uses a single queue to load balance between several devices. Each
- job set is disjoint; no job shall be represented is contained in more than one MIB job set.
- 330 In most implementations the job set in the Job Monitoring MIB is implemented as a job
- 331 queue in the server or printer. The jobs in a job sets may be contained in a server that is
- 332 instrumenting the MIB and some of the jobs may have been sent to the printer. In such as
- 333 case, it is the obligation of the agent in the server to make the jobs in the printer appear to
- be in the server. In such a case, the printer is assumed not to have the job monitoring
- 335 MIB. .

- A document is a sub-section within a job. A document contains print data and document
- instructions that apply to just the document. The client is able to specify document
- instructions separately for each document in a job. Proscriptive instructions specify how
- 339 the document is to be processed and printed by the *server*. Descriptive instructions
- describe the document. Server implementation of more than one document per job is
- 341 optional.
- A client is the network entity that end users use to submit jobs to spoolers, servers, or
- 343 printers and other devices, depending on the configuration, using any job submission
- protocol. The client may or may not also use SNMP and the Job Monitoring MIB to
- 345 monitor jobs, depending on implementation.
- 346 A server is a network entity that accepts jobs from clients and in turn submits the jobs to
- 347 printers and other devices. A server may be a printer supervisor control program, or a
- 348 print *spooler*.
- 349 A device is a hardware entity that (1) interfaces to humans in human perceptible means,
- such as produces marks on paper, scans marks on paper to produce an electronic
- representations, or writes CD-ROMs or (2) interfaces to a network, such as sends FAX
- 352 data to another FAX device.

- 353 A *printer* is a *device* that puts marks on media.
- A supervisor is a server that contains a control program that controls a printer or other
- device. A supervisor is a client to the printer or other device.
- 356 A *spooler* is a server that accepts jobs, spools the data, and decides when and on which
- printer to print the job. A spooler is a client to a printer or a printer supervisor, depending
- on implementation.
- 359 Spooling is the act of a <u>deviceprinter</u> or server of (1) accepting jobs <u>and</u>, (2) writing the
- job's attributes and document data on to secondary storage and (3) ordering (queuing) the
- 361 jobs for the purpose of scheduling the jobs to be processed.
- 362 Queuing is the act of a <u>deviceprinter</u> or server of (1) accepting jobs and (2) ordering
- 363 (queuing) the jobs for the purposes of scheduling the jobs to be processed. The job's
- 364 attributes and document data are kept elsewhere. Thus spooling implies queuing, but
- 365 queuing does not imply spooling. In other words, queuing is a functional sub-set of
- 366 *spooling*.
- 367 A monitor or job monitoring application is the network entity that End Users, System
- Operators, Accountants, Asset Managers, and Capacity Planners use to monitor jobs using
- 369 SNMP. A monitor may be either a separate application or may be part of the client that
- also submits jobs.
- 371 An agent is the network entity that accepts SNMP requests from a monitor and
- implements the Job Monitoring MIB.
- A proxy is an agent that acts as a concentrator for one or more other agents by accepting
- 374 SNMP operations on the behalf of one or more other agents, forwarding them on to those
- other agents, gathering responses from those other agents and returning them to the
- original requesting monitor.
- 377 A *user* is a person that uses a client or a monitor.
- An *end user* is a user that uses a client to submit a print job.
- 379 A system operator is a user that uses a monitor to monitor the system and carries out tasks
- 380 to keep the system running.
- 381 A system administrator is a user that specifies policy for the system.
- A job instruction is an instruction specifying how, when, or where the job is to be
- processed. Job instructions may be passed in the job submission protocol or may be
- 384 embedded in the document data or a combination depending on the job submission
- protocol and implementation.
- 386 A document instruction is an instruction specifying how to process the document.
- Document instructions may be passed in the job submission protocol separate from the
- actual document data, or may be embedded in the document data or a combination,
- depending on the job submission protocol and implementation.
- 390 An attribute is a name, value-pair that specifies an instruction, a status, or a condition in a
- job or a document in a job submission protocol. An attribute need not be present in each

- job instance. In other words, attributes are present in a job instance only when there is a
- 393 need to express the value. The term "attribute" will be used when discussing a *job*
- instruction or a document instruction in a job submission protocol that is not embedded in
- 395 the document data. The term "attribute" will also be used for the attribute table in this
- 396 MIB in which entries are present only when necessary. The term "information object" or
- 397 "object" for short will be used in discussing the MIB. In other words, the server or printer
- 398 accepts jobs via a job submission protocol that contains job and document attributes and
- 399 the SNMP agent instruments the job by returning the equivalent, possibly transformed, job
- and document attributes as MIB objects in response to SNMP Get requests. The agent
- 401 may also represent job and document instructions that are embedded in the document data
- as MIB objects, depending on implementation.
- 403 An SNMP information object is a name, value-pair that specifies an action, a status, or a
- 404 condition in an SNMP MIB.
- Job monitoring using SNMP is (1) identifying jobs within the serial streams of data being
- 406 processed by the server, printer or other devices, (2) creating "rows" in the job table for
- each job, and (3) recording information, known by the agent, about the processing of the
- 408 job in that "row".
- 409 Job accounting is recording what happens to the job during the processing and printing of
- 410 the job.

## 411 **2.1 Job Life Cycle**

- The job object has well-defined states and client operations that affect the transition
- between the job states. Internal server and printer actions also affect the transitions of the
- job between the job states. These states and transitions are referred to as the job's *life*
- 415 *cycle*.
- Not all implementations of job submission protocols have all of the states of the job model
- specified here. The job model specified here is intended to be a superset of most
- 418 implementations. It is the purpose of the agent to map the particular implementation's job
- 419 life cycle onto the one specified here. The agent may omit any states not implemented.
- 420 Only the **processing**, **needsAttention**, and **completed** states are required to be
- 421 implemented by an agent. However, a management application that intends to
- 422 interoperate with any conforming agent shall be prepared to accept any of the states in the
- 423 job life cycle specified here, so that the management application can interoperate with any
- 424 <u>conforming agent.</u>
- The job states are intended to be the user visible. The agent shall make these states visible
- in the MIB, but only for the subset of job states that the implementation has.
- 427 Implementations may need to have sub-states of these user-visible states. Such
- 428 implementation is *not* specified in this model, is not supported by this Job Monitoring
- 429 MIB, and will vary from implementation to implementation.
- One of the purposes of the job model is to specify what is invariant from implementation
- 431 to implementation as far as the MIB specification and the user is concerned. Therefore,

- iob states are all intended to last a user-visible length of time in most implementations.
- However, some jobs may pass through some states in zero time in some situations and/or
- in some implementations.
- The job model does not specify how accounting and auditing is implemented, except to
- 436 require that accounting and auditing logs are separate from the job life cycle and last
- longer than job objects. Jobs in the **completed** state are not logs, since jobs in the
- completed state are accessible via job submission and/or job management protocol
- operations and are removed from these job tables after a site-settable period of time.
- 440 Accounting information may be copied incrementally to the accounting logs as a job
- processes, may be copied while the job is in the **retained** state, or may be copied while the
- job is in the **completed** state, depending on implementation. The same is true for auditing
- 443 logs.
- The job model has the following states:

# 445 Table 2-1: Job Object Life Cycle Summary

Sta	ate	Summary Description
1.	unknown	The state of the job is not known to the agent or is unknowable, or the job is not yet created or has just been purged.
2.	preProcessi ng	The job has been created on the server or device but the submitting client is in the process of adding additional job components and no documents have started processing. The job maybe in the process of being checked by the server/device for attributes, defaults being applied, a device being selected, etc.
3.	held	The job is not yet a candidate for processing for any number of reasons. The reasons are represented as bits in the jmJobStateReasons object. Some reasons are used in other states to give added information about the job state. See the JmJobStateReasonsTC textual convention for the specification of each reason and in which states the reasons may be used.
4.	pending	The job is a candidate for processing, but is not yet processing.
5.	processing	The job is using one or more document transforms which include purely software processes, such as interpreting a PDL, and hardware devices.
6.	needsAtten tion	The job is using one or more devices, but has encountered a problem with at least one device that requires human intervention before the job can continue using that device. Examples include running out of paper or a paper jam.  Usually devices indicate their condition in human readable form locally at the device. The management application can obtain more
		complete device status remotely by querying the appropriate device MIB using the job's <b>jmDeviceIndex</b> object in the Job Monitoring MIB.
		NOTE - Instead of the <b>needs</b> <u>A</u> <b>attention</b> job state, ISO DPA uses the multi-valued <b>printer-state-of-printers-assigned</b> job attribute, so that the state of each device that a job is using can be accurately represented. However, for the Job Monitoring MIB, the simpler approach is used of adding a single <b>needsAttention</b> job state if any device that the job is using needs attention and relying on the device MIB for more information. The representation of jobs that use more than one device is not handled by the Job Monitoring MIB, since only one <b>hrDeviceIndex</b> value is allowed per job.

Sta	nte	Summary Description
7.	paused	The job has been indefinitely suspended by a client issuing an operation to suspend the job so that other jobs may proceed using the same devices. The client may issue an operation to resume the paused job at any time, in which case the server or printer places the job in the <b>held</b> or <b>pending</b> states and the job is eventually resumed at the point where the job was paused.
8.	interrupted	The job has been interrupted while <b>processing</b> by a client issuing an operation that specifies another job to be run instead of the current job. The server or printer will automatically resume the interrupted job when the interrupting job completes.
9.	terminating	The job is in the process of being terminated by the server or printer, either because the client canceled the job or because a serious problem was encountered by a document transform while processing the job. The job's <b>jmJobStateReasons</b> object shall contain the reasons that the job was terminated.
10.	retained	The job is being retained by the server or printer after processing and all of the media have been successfully stacked in the output bin(s).  The job (1) has completed successfully or with warnings or errors, (2) has been aborted while printing by the server/deviceprinter, or (3) has been cancelled by the submitting user or operator before or during processing. The job's jmJobStateReasons object shall contain the reasons that the job has entered the retained state.  While in the retained state, all of the job's document data (and submitted resources, if any) are retained by the server or device; thus a client could issue an operation to resubmit the job (or a copy of the job) while the job is in the retained state.  The retained state is conditionally mandatory. Implementations that do not retain jobs after they are finished processing such that the client could request that the job be repeated (or resubmitted), need not implement the retained state.
11.	completed	The job has (1) completed processing, (2) all of the media have been successfully stacked in the output bin(s) and (3) the server/deviceprinter is keeping the job in summary form for a site-settable period for purposes of aiding operators and users to determine the disposition of users' jobs.  The job (1) has completed successfully or with warnings or errors, (2) has been aborted while printing by the server/deviceprinter, or (3)

State	Summary Description
	has been cancelled by the submitting user or operator before or during processing. The job's <b>jmJobStateReasons</b> object shall contain the reasons that the job has entered the <b>completed</b> state.  While in the <b>completed</b> state, a job's document data (and submitted resources if any) need not be retained by the server; thus a job in the <b>completed</b> state could not be reprinted. The length of time that a job may be in this state, before transitioning to <b>unknown</b> , is implementation-dependent. However, servers that implement the <b>completed</b> job-state shall retain all of the job's Job Monitoring MIB objects, except the <b>jmQueueGroup</b> objects, so that a management application accounting program can copy them to an accounting log.

The **jmJobCurrentState** object specifies the standard job states. The legal job state transitions are shown in the state transition diagram presented in Table 2-2.

Table 2-2 - Legal Job State Transition Table

Current state												
Client	unk	pre	hel	pen	pro	nee	ра	int	ter	re	- 1	com
operations	now	Pro	d	din	ces	dsA	us	err	min	ai		ple
and	n¹	ces	a a	g	sin	tte	ed	upt	ati	ed	-	ted
system-	11	sin		9	g	nti	Ca	ed	ng	Cu		cca
generated		g			9	on		Cu	119			
events	1	2	3	4	5	6	7	8	9	10		11
CreateJob	2		)	_	3		,			1 10		
AddDocument	<u> </u>	2	2 /	3,4	5							
CloseJob		2	3,4	4	5				9			
no CloseJob		۷	9	4	5				9			
within site			9									
settable time		2 /										
job- submission-		3,4										
complete=TRUE												
			2 4									
job-process- after-time			3,4									
arrives												
ModifyJob		2	3,4	3,4	5							
PauseJob		۷	7	7	7							
			7	/	/							
ResumeJob			/	5								
server				5								
dispatches job												
to processing			2 4	2 4	_							
job's job-			3,4	3,4	5							
state-reasons												
changed					_							
job's					5							
transform-												
state-of-												
transforms-												
assigned					1			1	1			
changed device					6							
encounters a					0		1	1	1			
problem that					1			1	1			
needs human					1			1	1			
intervention					1		1	1	1			
operator fixes					1	5	<del>                                     </del>	<del>                                     </del>	<del>                                     </del>			
problem					1	)	1	1	1			
CancelJob		9	9	9	9	9	9	9	9	10	-	11
Server aborts		9	9	9	9	)	9	)	9	1 10		
perver aports		フ	フ	) ラ	」フ							

<sup>&</sup>lt;sup>1</sup> The **unknown** state can be returned if a JSP has forwarded a job to another JSP and that JSP is no longer in contact. The **unknown** state is also used for completeness to show the job state transitions on the **CreateJob** operation.

Current state Client operations and system- generated events											
Client	unk	pre	hel	pen	pro	nee	рa	int	ter	ret	com
operations	now	Pro	d	din	ces	dsA	นธ	err	min	ain	ple
and	n¹	ces		g	sin	tte	ed	upt	ati	ed	ted
system-		sin			g	nti		ed	ng		
generated		g			_	on					
events	1	2	3	4	5	6	7	8	9	10	11
Job											
job									10		
abort/cancel											
cleanup											
completes											
ListJobAttribu tes PromoteJob		2	3	4	5	6	7	8	9	10	11
tes											
PromoteJob			3	4							
job completes processing					10						
processing											
server purges job											1
job											

- There are two approaches that implementers may use to address the problems of the enduser using the Job Monitoring MIB:
  - 1. The **client** also supports SNMP and the Job Monitoring MIB for status/notification to the submitting user
  - 2. The **monitor** supports SNMP and the Job Monitoring MIB for status/notification to *any* user, including the job-submitting end user; for example, the Windows Print Manager.

The following diagram illustrates the relationships between the defined entities.

Figure 1 - Relationship between client, printer/server, management station, and agent

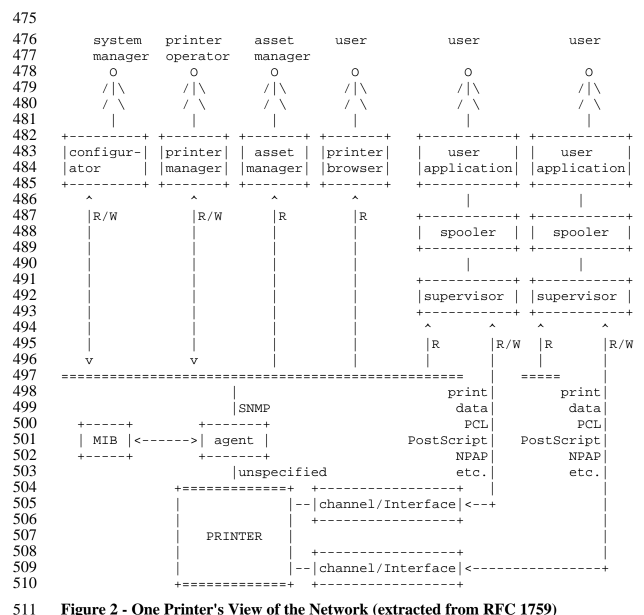


Figure 2 - One Printer's View of the Network (extracted from RFC 1759)

## 512 3. System Configurations for the Job Monitoring MIB

- 513 This section enumerates the two configurations for which the Job Monitoring MIB is
- 514 intended to be used. To simplify the pictures, the *devices* are shown as *printers*. See
- 515 Goals section.

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#### 3.1 Configuration 1 - client-printer

- In the **client-printer** configuration, the **client**(s) submit jobs directly to the printer, either by some direct connect, or by network connection. The **client-printer** configuration can accommodate multiple job submitting **clients** in either of two ways:
  - 1. if each **client** relinquishes control of the Print Job Delivery Channel after each job (or after a number of jobs)
  - 2. if the printer supports more than one Print Job Delivery Channel

The job submitting **client** and/or **monitor** communicates directly with an agent that is part of the printer. The agent in the printer shall keep the job in the Job Monitoring MIB as long as the job is in the Printer, and longer in order to implement the **completed** state in which monitoring programs can copy out the accounting data from the Job Monitoring MIB.

```
528
                              end-user ####### SNMP query
+----job submission
529
530
                531
532
533
534
                    # ############
535
536
             +==+===#=#=+==+
537
                agent
538
                +----+
539
                 PRINTER
540
                             Print Job Delivery Channel
541
542
             +=======+
```

Figure 3 - Configuration 1 - client-printer - agent in the printer

- The Job Monitoring MIB is designed to support the following relationships (not shown in Figure 3):
  - 1. Multiple **clients** may submit jobs to a **printer**.
- 547 2. Multiple **clients** may monitor a **printer**.
  - 3. Multiple **monitors** may monitor a **printer**.
  - 4. A **client** may submit jobs to multiple **printers**.
- 5. A **monitor** may monitor multiple **printers**.

## 3.2 Configuration 2 - client-server-printer - agent in the server

In the **client-server-printer** configuration 2, the **client**(s) submit jobs to an intermediate **server** by some network connection, *not* directly to the **printer**.

The job submitting **client** and/or **monitor** communicates directly with:

1. a Job Monitoring MIB agent that is part of the **server** (or a front for the server)

There is no SNMP Job Monitoring MIB agent in the printer in configuration 2, at least that the client or monitor are aware. In this configuration, the agent shall return the current values of the objects in the Job Monitoring MIB both for jobs the server keeps and jobs that the the server has submitted to the printer. In configuration 2, the server keeps a copy of the job during the time that the server has submitted the job to the printer. Only some time *after* the printer completes the job, shall the server remove the <u>representation of the job</u> from the Job Monitoring MIB in the server. The agent need not access the printer, except when a monitor queries the agent using an SNMP Get for an object in the Job Monitoring MIB. Or the agent can subscribe to the notification events that the printer generates and keep the Job Monitoring MIB update to date. The agent in the server shall keep the job in the Job Monitoring MIB as long as the job is in the Printer, and longer in order to implement the **completed** state in which monitoring programs can copy out the accounting data from the Job Monitoring MIB.

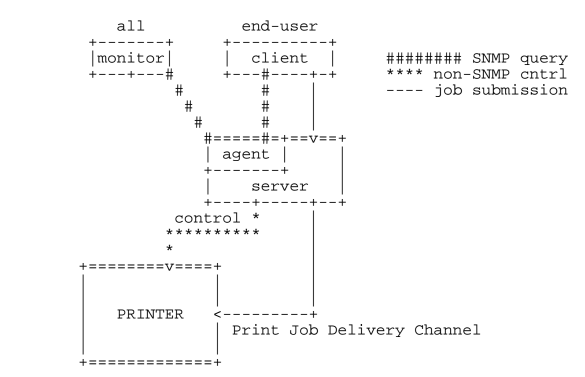


Figure 4 - Configuration 2 - client-server-printer - agent in the server

The Job Monitoring MIB is designed to support the following relationships (not shown in Figure 4):

596	1.	Multiple <b>clients</b> may submit jobs to a <b>server</b> .
597	2.	Multiple clients may monitor a server.
598	3.	Multiple <b>monitors</b> may monitor a <b>server</b> .
599	4.	A <b>client</b> may submit jobs to multiple <b>servers</b> .
600	5.	A <b>monitor</b> may monitor multiple <b>servers</b> .
601	6.	Multiple <b>servers</b> may submit jobs to a <b>printer</b> .
602	7.	Multiple servers may control a <b>printer</b> .

## 3.3 Configuration 3 - client-server-printer - client monitors printer agent and server

In the **client-server-printer** configuration 3, the **client**(s) submit jobs to an intermediate **server** by some network connection, *not* directly to the **printer**.

The job submitting **client** and/or **monitor** communicates directly with:

- 1. the server using a non-SNMP protocol to monitor jobs in the server AND
- 2. a Job Monitoring MIB agent that is part of the **printer** to monitor jobs after the server passes the jobs to the printer. In such configurations, the server deletes its copy of the job from the server after submitting the job to the printer usually almost immediately (before the job does much processing, if any).

There is no SNMP Job Monitoring MIB agent in the server in configuration 3, at least that the client or monitor are aware. In this configuration, the agent (in the printer) shall keep the values of the objects in the Job Monitoring MIB that the agent implements updated for a job that the server has submitted to the printer. The agent shall obtain information about the jobs submitted to the printer from the server (either in the job submission protocol, in the document data, or by direct query of the server), in order to populate some of the objects the Job Monitoring MIB in the printer. The agent in the printer shall keep the job in the Job Monitoring MIB as long as the job is in the Printer, and longer in order to implement the **completed** state in which monitoring programs can copy out the accounting data from the Job Monitoring MIB.

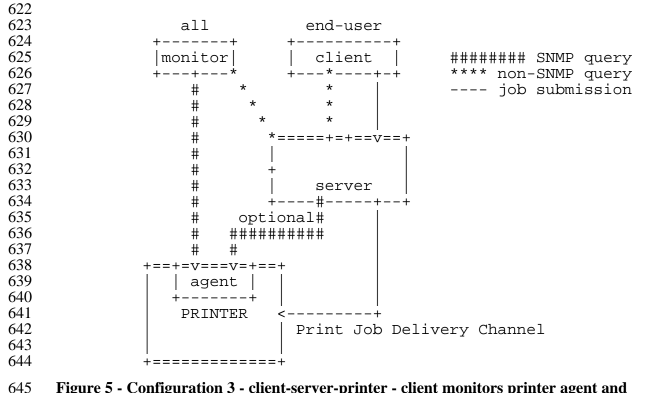


Figure 5 - Configuration 3 - client-server-printer - client monitors printer agent and server

- The Job Monitoring MIB is designed to support the following relationships (not shown in Figure 5):
- 1. Multiple **clients** may submit jobs to a **server**.
- 650 2. Multiple **clients** may monitor a **server**.
- 3. Multiple **monitors** may monitor a **server**.
- 4. A **client** may submit jobs to multiple **servers**.
- 5. A **monitor** may monitor multiple **servers**.
- 6. Multiple **servers** may submit jobs to a **printer**.
- 7. Multiple **servers** may control a **printer**.

#### 4. Conformance Considerations

- In order to achieve interoperability between job monitoring applications and job
- monitoring agents, this specification includes the conformance requirements for both
- 659 monitoring applications and agents.

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#### **4.1 Conformance Terminology**

- This specification uses the verbs: "*shall*", "*should*", "*may*", and "*need not*" to specify conformance requirements as follows:
- "shall": indicates an action that the subject of the sentence must implement in order to claim conformance to this specification
  - "may": indicates an action that the subject of the sentence does not have to implement in order to claim conformance to this specification, in other words that action is an implementation option
  - "need not": indicates an action that the subject of the sentence does not have to implement in order to claim conformance to this specification. The verb "need not" is used instead of "may not", since "may not" sounds like a prohibition.
- "should": indicates an action that is recommended for the subject of the sentence to implement, but is not required, in order to claim conformance to this specification.

# **4.2 Agent Conformance Requirements**

- An agent shall implement all mandatory groups in this specification. An agent shall
- implement conditionally mandatory groups, if the server or device that the agent is
- instrumenting has the features represented by the objects in the conditionally mandatory
- group. This section also lists the objects from other IETF MIB specifications that are
- 678 mandatory for conformance by an agent to this Job Monitoring MIB specification.

#### 679 **4.2.1 MIB II System Group objects**

- The Job Monitoring MIB agent shall implement all objects in the system group of MIB-II
- 681 (RFC 1213), whether the Printer MIB is implemented or not.

#### 682 **4.2.2 MIB II Interface Group objects**

- The Job Monitoring MIB agent shall implement all objects in the Interfaces Group of
- MIB-II (RFC 1213), whether the Printer MIB is implemented or not.

### 685 **4.2.3 Printer MIB objects**

- 686 If the agent is instrumenting a device that is a printer, the agent shall implement all of the
- mandatory objects in the Printer MIB and all the objects in other MIBs that conformance
- to the Printer MIB requires, such as the Host Resources MIB. If the agent is

- instrumenting a server that controls one or more networked printers, the agent need not
- implement the Printer MIB and need not implement the Host Resources MIB.

### 4.3 Job Monitoring Application Conformance Requirements

- A job monitoring application (monitor) is a management or client application that uses
- 693 SNMP to access the agent that implements this Job Monitoring MIB. A job monitoring
- application shall accept all objects in all mandatory and conditionally mandatory groups
- that are required to be implemented by an agent according to Section 4.2 and shall either
- present them to the user or ignore them.
- A job monitoring application shall accept all enum values and bit vector bits specified in
- this standard and additional ones that may be registered with IANA and shall either
- present them to the user or ignore them. See Section 7 entitled "IANA Considerations"
- 700 on page 29.

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#### 5. Job Identification

- The purpose of the Job Identification objects is to allow the user, operator, or the system
- administrator to identify the jobs of interest. The Job Monitoring MIB needs to provide
- for identification of the job at both sides of the job submission process. The primary
- identification point must be at the client side. The client side identifiers allow the user to
- identify the job of interest from all the jobs currently "known" by the server or device.
- The client side identifiers can be assigned by either the client's local system or a
- downstream server or device. The point of assignment will be determined by the job
- submission protocol in use. Two client-side objects are provided: **jmJobIdName** and
- 710 **imJobIdNumber** so that both textual identifiers and numeric identifiers can be
- 711 represented, depending on the job submission protocol. The intent is that the agent shall
- provide the same values for these two client-side objects as the user is provided for by the
- 713 job submission protocol that happens to be in use. The client-side job identifiers in
- 714 combination should provide the user and operator with unique job identifications.
- The server/device-side identifier will be assigned by the server or device that accepts the
- 716 jobs from submitting clients. The MIB agent shall use the job identifier assigned by the
- server or device to the job as the value of the **jmJobIndex** object that defines the table
- rows (there are multiple tables) that contain the information relating to the job. This
- object allows the interested party to obtain all objects desired that relate to this job.
- The **jmJobName** object provides a name that the user supplies an a job attribute with the
- 721 job. It is not necessarily unique, even for one user, let alone across users.

#### 6. Internationalization Considerations

- 723 There are a number of objects in this MIB that are represented as coded character sets.
- The data type for such objects is **OCTET STRING**. See Section 12 entitled "Datatypes
- used in the Job Monitoring MIB" on page 32. Such objects could be in different coded
- character sets and could be localized in the language and country, i.e., could be localized.

- However, for the Job Monitoring MIB, most of the objects are supplied as job attributes
- by the client that submits the job to the server or device and so are represented in the
- 729 coded character set specified by that client. Therefore, the agent is *not* able to provide for
- different representations depending on the locale of the server, device, or user of the job
- monitoring application. The only exception is job submission protocols that pass job or
- document attributes as OBJECT IDENTIFIERS or enums. For those job and document
- attributes, the agent shall represent the corresponding objects in the Job Monitoring MIB
- as coded character sets in the current (default) locale of the server or printer as established
- by the system administrator or the implementation.
- For simplicity, this specification assumes that the clients, job monitoring applications,
- servers, and devices are all running in the same locale. However, this specification allows
- them to run in any locale, including locales that use two-octet coded character sets, such
- as ISO 10646 (Unicode). Job monitors applications are expected to understand the coded
- character set of the client (and job), server, or device. No special means is provided for
- the monitor to discover the coded character set used by jobs or by the server or device.
- This specification does *not* contain an object that indicates what locale the server or device
- is running in, let alone contain an object to control what locale the agent is to use to
- 744 represent coded character set objects.
- This MIB also contains objects that are represented using the as DateAndTime textual
- 746 convention from SNMPv2-TC (RFC 1903). The job management application shall display
- such objects in the locale of the user running the monitoring application.

#### 7. IANA Considerations

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- During the development of this standard, the Printer Working Group (PWG) working with
- 750 IANA will register additional enums and bit strings while the standard is in the proposed
- and draft states according to the procedures described in this section. IANA will handle
- registration of additional enums and bit strings after this standard is approved in
- cooperation with an IANA-appointed registration editor from the PWG according to the
- 754 procedures described in this section:

#### 7.1 IANA Registration of enums

- 756 This specification uses textual conventions to define enumerated values (enums).
- Enumerations (enums) are sets of symbolic values defined for use with one or more
- 758 objects. All enumeration sets are assigned a symbolic data type name (textual
- convention). As a convention the symbolic name ends in "TC" for textual convention.
- These enumerations are listed at the beginning of the MIB module specification.
- 761 This working group has defined several type of enumerations for use in the Job
- Monitoring MIB and the Printer MIB (see RFC 1759). These enumerations differ in the
- 763 method employed to control the addition of new enumerations. Throughout this
- document, references to "type n enum", where n can be 1, 2 or 3 can be found in the
- various tables. The definitions of these types of enumerations are:

- 766 Type 1 enumeration: All the values are defined in the Job Monitoring MIB specification
- 767 (RFC for the Job Monitoring MIB). Additional enumerated values require a new RFC.
- NOTE There are no type 1 enums in the current draft.
- 769 Type 2 enumeration: An initial set of values are defined in the Job Monitoring MIB
- specification. Additional enumerated values are registered after review by this working
- group. The initial versions of the MIB will contain the values registered so far. After the
- MIB is approved, additional values will be registered through IANA after approval by this
- working group.
- The following type 2 enums are contained in the current draft (see table of contents Table
- of Textual-Conventions):
- 776 **1. JmJobServiceTypesTC**
- 777 **2. JmJobStateTC**
- 3. **JmAttributeTypeTC**
- 779 Type 3 enumeration: An initial set of values are defined in the Job Monitoring MIB
- 780 specification. Additional enumerated values are registered without working group review.
- 781 The initial versions of the MIB will contain the values registered so far. After the MIB is
- approved, additional values will be registered through IANA without approval by this
- working group.
- NOTE There are no type 3 enums in the current draft.

## 785 **7.2 IANA Registration of bit string values**

- 786 This draft contains the following bit string textual-conventions:
- 787 1. JmJobStateReasonsTC
- 788 The **jmJobStateReasons** object is defined as a bit string using the
- 789 **JmJobStateReasonsTC** textual-convention that is represented by an **OCTET**
- 790 **STRING(SIZE(0..63))**. Bits in the bit string are assigned starting with the most
- significant bit in the most significant octet which is called bit 1. Bit 2 is the next most
- significant bit in the most significant octet, etc. Bit 9 is the most significant bit in the
- second most significant octet, etc., up to the maximum bit:  $504 (= 8 \times 63)$ . The
- registration of **JmJobStateReasonsTC** bit values shall follow the procedures for a type 2
- enum as specified in Section 7.1

# 796 **8. Security Considerations**

#### 797 **8.1 Read-Write objects**

- All objects are read-only greatly simplifying the security considerations. If another MIB
- augments this MIB, that MIB might allow objects in this MIB to be modified. However,
- that MIB shall have to support the required access control in order to achieve security, not
- this MIB.

### 802 **8.2** Read-Only Objects In Other User's Jobs

- The security policy of some sites may be that unprivileged users can only get the objects
- from jobs that they submitted, plus a few minimal objects from other jobs, such as the
- 305 **jobTotalKOctetsTotal** and **jobKOctetsCompleted** attributes, so that a user can tell how
- busy a printer is. Other sites might allow all unprivileged users to see all objects of all
- 807 jobs. It is up to the agent to implement any such restrictions based on the identification of
- the user making the SNMP request. This MIB does not require, nor does it specify how,
- such restrictions would be implemented.

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- An operator is a privileged user that would be able to see all objects of all jobs,
- independent of the policy for unprivileged users.

# 9. Returning Objects With No Value In Mandatory Groups

- 813 If an object in a mandatory group does not have an instrumented value for a particular job
- submission protocol or the job submitting client did not supply a value (and the accepting
- server or device does not supply a default), this MIB requires that the agent shall follow
- the normal SNMP practice of returning a distinguished value, such as a zero-length string,
- a unknown(2) for an enum, or a -2 for an integer value.

# 10. Notification and Traps

- This MIB does not specify any traps. For simplicity, management applications are
- 820 expected to poll for status. The resulting network traffic is not expected to be significant.

# 821 11. Object Groups and Tables

There is a one to one relationship between tables and groups as follows:

Group	Table	Description	No. of accessi ble objects	Conf orma nce
jmGeneralGroup	N/A	General information about a job set (queue)attributes that apply to all jobs in the MIB instance.	5	Mand atory
jmQueueGroup	jmQueueTable	Ordered list of jobs that have <i>not</i> finished and job informationattributes that relevant only matter until the job has finished processing.  Mandatory only if queuing (or spooling).	6	Cond itiona lly mand atory
jmCompletedGroup	jmCompletedT	Ordered list of pointers to jobs	3	Mand

Group	Table	Description	No. of accessi ble objects	Conf orma nce
	able	that have finished processing.		atory
jmJobGroup	jmJobTable	Basic job identification and status information Per job objects.	9	Mand atory
jm <u>Attribute</u> <del>Resoure</del> eGroup	jm <u>Attribute</u> Re sourceTable	Attributes representing (1) job and document information, (2) resources required, and (3) resources consumedResources requested and/or used by the job. Can have more than one attribute of the same type per job.	4	Mand atory
		Mandatory Totals:	21	
		Conditionally Mandatory Totals:	6	
		Totals:	27	

# 823 **12. Datatypes used in the Job Monitoring MIB**

The following datatypes are used in the Job Monitoring MIB

# 825 **Table 12-1 - MIB Datatype specifications**

OCTET STRING(SIZ E(063))	G(SIZ ISO/ITU Abstract Syntax and Notation (ASN.1), ISO/ITU 8824/X.208	
	Sequence of arbitrary binary data	
	2. Sequence of one- or two-octet character coded data. This character coded data is supplied by the client that submits the job to the server or printer/device and so is in the coded character set specified by that client. In some job submission protocols, some job and document attributes are represented as enumerations or OBJECT IDENTIFIERS by the client. In such cases the Job Monitoring MIB agent shall represent the objects of type OCTET STRING in the coded character set established by the system administrator or implementer of the server or printer/device. Monitors are expected to understand the coded character set of the client (and job), server,	

	or printer/device. No special means is provided for the monitor to discover the coded character set used by jobs or by the server or printer/device.  A zero length string is a valid value that a submitting user and/or a receiving job submission server/printer/device might assign to a job attribute. If a job attribute of type OCTET STRING does not have any value, either (1) because the submitting user or client did not supply a value and the recipient server or printer/device did not assign a default value or (2) because the job submission protocol does not support that job attribute, the agent shall return the ??? the SNMPv1 and SNMPv2 error, instead of an ASN.1 NULL or a zero-length string. See Section 9 Returning Objects With No Value In	
	<ul> <li>Mandatory Groups on page 31</li> <li>3. Bit string. Bits are assigned and numbered starting at 1 for the most significant bit of the most significant octet. IANA handles registration of bits assigned after this standard is approved. See Section 7 entitled IANA Considerations on page 29.</li> </ul>	
Integer32	32-bit <b>Integer</b> with explicit range indicated - for unsigned quantities, the range is specified as 02147483647 (2^31-1) or 12147483647 to avoid using the sign bit which avoids implementation problems with signed vs. unsigned representation. See IETF SNMPv2-SMI (RFC 1902).	
Counter32	32-bit unsigned counter. See IETF SNMPv2-SMI (RFC 1902).	
DateAndTime	<b>DateAndTime</b> from SMIv2 textual-conventions, RFC 1903 and later. An 8 or 11 octet string with each octet or pair of octets coded as binary integers that contain the year(2), month(1), day(1), hour(1), minute(1), second(1), deci-seconds(1) and, optionally, the direction (+/-), hours(1), and minutes(1) from UTC. See SMIv2-TC (RFC 1903) for details.	
	NOTE: <b>DateAndTime</b> is <i>not</i> a printable string of coded characters.	
TimeStamp	Time kept in hundredths of a second: the value of MIB-II's sysUpTime object when an event (epoch) occurred. See SMIv2-TC (RFC 1903) for details.	
XxxYyyZzzzT C	Textual Convention for specifying enums. The following specification for enumerations has been adapted from the Printer MIB, RFC 1759:	
	Enumerations (enums) are sets of symbolic values defined for use with one or more objects. All enumeration sets are assigned a symbolic data type name (textual convention). These enumerations are listed at the beginning of this specification. See Section 7 entitled IANA Considerations on page 29.	

# 827 **13. MIB specification**

The following pages constitute the actual Job Monitoring MIB.

```
829
     Job-Monitoring-MIB DEFINITIONS ::= BEGIN
830
831
     IMPORTS
        MODULE-IDENTITY, OBJECT-TYPE, experimental,
        Counter32, Integer32, OBJECT IDENTITY
                                                             FROM SNMPv2-SMI
        TEXTUAL-CONVENTION, DateAndTime
                                                            FROM SNMPv2-TC
        MODULE-COMPLIANCE, OBJECT-GROUP
                                                            FROM SNMPv2-CONF;
        PrtInterpreterLangFamilyTC
                                                            FROM Printer MIB;
832
833
     -- Use the experimental (54) OID assigned to the Printer MIB before it
834
     -- was published as RFC 1759.
835
     -- Upon publication of the Job Monitoring MIB as an RFC, delete this
     -- comment and the line following this comment and change the
836
837
     -- reference of { temp 104 } (below) to { mib-2 X }.
838
     -- This will result in changing:
     -- 1 3 6 1 3 54 jobmonmib(105)
839
     -- 1 3 6 1 2 1 jobmonmib(X)
840
841
     -- This will make it easier to translate prototypes to
842
     -- the standard namespace because the lengths of the OIDs won't
843
     -- change.
844
     temp OBJECT IDENTIFIER ::= { experimental 54 }
845
846
     jobmonmib MODULE-IDENTITY
847
         LAST-UPDATED "970326<del>0314</del>0000Z"
848
         ORGANIZATION "IETF Printer MIB Working Group"
849
         CONTACT-INFO
850
             "Tom Hastings
851
             Postal: Xerox Corp.
852
                       Mail stop ESAE-231
853
                       701 S. Aviation Blvd.
854
                       El Segundo, CA 90245
855
856
             Tel:
                       (301)333-6413
857
             Fax:
                       (301)333-5514
858
             E-mail: hastings@cp10.es.xerox.com"
859
         DESCRIPTION
860
             "The MIB module for monitoring job in servers, printers, and
861
             other devices.
862
863
             File: jmp-mib.doc, .pdf, .txt, .mib
864
             Version: 0.71"
         ::= \{ \text{temp } 105 \}^{\mathsf{T}}
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```

-- Textual conventions for this MIB module

-- textual-convention 1: JmJobServiceTypesTC

JmJobServiceTypesTC ::= TEXTUAL-CONVENTION STATUS current

DESCRIPTION

"Specifies the type(s) of service to which the job has been submitted (print, fax, scan, etc.). The service type is represented as an enum that is bit encoded with each job service type so that more general and arbitrary services can be created, such as services with more than one destination type, or ones with only a source or only a destination. For example, a job service might scan, faxOut, and print a single job. In this case, three bits would be set in the jmJobServiceTypes object, corresponding to the values: 8+32+4=44, respectively.

Whether this object is set from a job attribute supplied by the job submission client or is set by the recipient job submission server or device depends on the job submission protocol. either implementation, the agent shall return a non-zero value for this object indicating the type of the job.

One of the purposes of this object is to permit a requester to filter out jobs that are not of interest. For example, a printer operator may only be interested in jobs that include printing. That is why the object is in the job identification category.

The following service component types are defined and are assigned a separate bit value in the enum for use with the jmJobServiceTypes object:"

```
-- This is a type 2 enumeration. See Section 7.1 on page 29.
SYNTAX
          INTEGER {
   other(1),
                 -- The job contains some document production
                 -- instructions that are not one of the
                 -- identified types.
   unknown(2),
                 -- The job contains some document production
                 -- instructions whose type is unknown to the
                 -- agent.
                 -- The job contains some document production
   print(4),
                 -- instructions that specify printing
   scan(8),
                 -- The job contains some document production
                 -- instructions that specify scanning
```

```
-- instructions that specify receive fax
             faxOut(328),
                             -- The job contains some document production
                             -- instructions that specify sending fax
             getFile(64),
                             -- The job contains some document production
                             -- instructions that specify accessing files or
                             -- documents
             putFile(128),
                             -- The job contains some document production
                             -- instructions that specify storing files or
                             -- documents
             mailList(256)
                             -- The job contains some document production
                             -- instructions that specify distribution of
                             -- documents using an electronic mail system.
        }
903
```

#### 904 -- textual-convention 2: JmJobStateTC 905 906 JmJobStateTC ::= TEXTUAL-CONVENTION 907 STATUS current 908 DESCRIPTION 909 "The current state of the job (pending, processing, held, etc.) 910 911 Management applications shall be prepared to receive all the standard job states. Servers and devices are not required to 912 913 generate all job states, only those which are appropriate for 914 the particular implementation. 915 916 A companion textual convention (JmJobStateReasonsTC) and 917 corresponding object (jmJobStateReasons) provide additional information about job states. While the job states cannot be 918 added to without impacting deployed clients, it is the intent 919 920 that additional JmJobStateReasonsTC enums can be defined without 921 impacting deployed clients. In other words, the 922 JmJobStateReasonsTC is intended to be extensible. See page 42. 923 924 The following job state standard values are defined by adding 925 (+2) to the last arc of the ISO DPA OBJECT IDENTIFIER value of 926 the job-current-state job attribute: " 927 928 -- This is a type 2 enumeration. See Section 7.1 on page 29. 929 SYNTAX INTEGER { other(1), -- The job state is not one of the defined -- states. -- The job state is not known, or is unknown(2), -- indeterminate. -- The job has been created on the server or preProcessing(3), -- device but the submitting client is in -- the process of adding additional job -- components and no documents have started -- processing. The job maybe in the process -- of being checked by the server/device for -- attributes, defaults being applied, a -- device being selected, etc. held(12), -- The job is not yet a candidate for -- processing for any number of reasons. -- The reasons are represented as bits in -- the **jmJobStateReasons** object. -- reasons are used in other states to give -- added information about the job state. -- See the JmJobStateReasonsTC textual -- convention for the specification of each -- reason and in which states the reasons -- may be used.

```
pending(6),
                   -- The job is a candidate for processing,
                   -- but is not yet processing.
processing(7),
                   -- The job is using one or more document
                   -- transforms which include purely software
                   -- processes, such as interpreting a PDL,
                   -- and hardware devices.
needsAttention(9),
                   -- The job is using one or more devices, but
                   -- has encountered a problem with at least
                   -- one device that requires human
                   -- intervention before the job can continue
                   -- using that device. Examples include
                   -- running out of paper or a paper jam.
                   -- Usually devices indicate their condition
                   -- in human readable form locally at the
                   -- device. The management application can
                   -- obtain more complete device status
                   -- remotely by querying the appropriate
                   -- device MIB using the job's jmDeviceIndex
                   -- object in the Job Monitoring MIB.
                   -- NOTE - Instead of the needsAttention job
                   -- state, ISO DPA uses the multi-valued
                   -- printer-state-of-printers-assigned job
                   -- attribute, so that the state of each
                   -- device that a job is using can be
                   -- accurately represented. However, for the
                   -- Job Monitoring MIB, the simpler approach
                   -- is used of adding a single needsAttention
                   -- job state if any device that the job is
                   -- using needs attention and relying on the
                   -- device MIB for more information.
paused(13),
                   -- The job has been indefinitely suspended
                   -- by a client issuing an operation to
                   -- suspend the job so that other jobs may
                   -- proceed using the same devices. The
                   -- client may issue an operation to resume
                   -- the paused job at any time, in which case
                   -- the server or printer places the job in
                   -- the held or pending states and the job is
                   -- eventually resumed at the point where the
                   -- job was paused.
interrupted(8),
                   -- The job has been interrupted while
                   -- processing by a client issuing an
                   -- operation that specifies another job to
                   -- be run instead of the current job. The
                   -- server or printer will automatically
                   -- resume the interrupted job when the
```

```
-- interrupting job completes.
terminating(14),
                    -- The job is in the process of being
                    -- terminated by the server or printer,
                    -- either because the client canceled the
                    -- job or because a serious problem was
                    -- encountered by a document transform while
                    -- processing the job. The job's
                    -- jmJobStateReasons object shall contain
                    -- the reasons that the job was terminated.
retained(11),
                    -- The job is being retained by the server
                    -- or printer after processing and all of
                    -- the media have been successfully stacked
                    -- in the output bin(s).
                    -- The job (1) has completed successfully or
                    -- with warnings or errors, (2) has been
                    -- aborted while printing by the
                    -- server/device<del>printer</del>, or (3) has been
                    -- cancelled by the submitting user or
                    -- operator before or during processing.
                    -- The job's jmJobStateReasons object shall
                    -- contain the reasons that the job has
                    -- entered the retained state.
                    -- While in the retained state, all of the
                    -- job's document data (and submitted
                    -- resources, such as fonts, logos, and
                    -- forms, if any) are retained by the server
                    -- or device; thus a client could issue an
                    -- operation to resubmit the job (or a copy
                    -- of the job) while the job is in the
                    -- retained state.
                    -- The retained state is conditionally
                    -- mandatory. Implementations that do not
                    -- retain jobs after they are finished
                    -- processing such that the client could
                    -- request that the job be repeated (or
                    -- resubmitted), need not implement the
                    -- retained state.
completed(17)
                    -- The job has (1) completed after
                    -- processing and all of the media have been
                    -- successfully stacked in the output bin(s)
                    -- and (2) the server/device<del>printer</del> is
                    -- keeping the job in summary form for a
                    -- site-settable period for purposes of
                    -- aiding operators and users to determine
                    -- the disposition of users' jobs.
                    -- The job (1) has completed successfully or
```

```
-- with warnings or errors, (2) has been
-- aborted while printing by the
-- server/device<del>printer</del>, or (3) has been
-- cancelled by the submitting user or
-- operator before or during processing.
-- The job's jmJobStateReasons object shall
-- contain the reasons that the job has
-- entered the completed state.
-- While in the completed state, a job's
-- document data (and submitted resources,
-- such as fonts, logos, and forms, if any)
-- need not be retained by the server; thus
-- a job in the completed state could not be
-- reprinted. The length of time that a job
-- may be in this state, before
-- transitioning to unknown, is
-- implementation-dependent. However,
-- servers that implement the completed job-
-- state shall retain all of the job's Job
-- Monitoring MIB objects, except the
-- jmQueueGroup objects, so that a
-- management application accounting program
-- can copy them to an accounting log.
```

}

#### -- textual-convention 3: JmJobStateReasonsTC

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JmJobStateReasonsTC ::= TEXTUAL-CONVENTION

STATUS current

DESCRIPTION

"This textual-convention is used in the jmJobStateReasons object to provides additional information regarding the jmJobCurrentState object. The jmJobStateReasons object identifies the reason or reasons that the job is in the preProcessing, held, pending, processing, needsAttention, paused, interrupted, terminating, retained, or completed state. The server shall indicate the particular reason(s) by setting the value of the jmJobStateReasons object. While the job states cannot be added to without impacting deployed clients, it is the intent that additional JmJobStateReasonsTC enums can be defined without impacting deployed clients. In other words, the JmJobStateReasonsTC is intended to be extensible.

When the job does not have any reasons for being in its current stateis not in any of these states, the server shall set the value of the jmJobStateReasons object to a bit string containing all zeros.

Bits in the bit string are assigned starting with the most significant bit in the most significant octet which is called bit 1. Bit 2 is the next most significant bit in the most significant octet, etc. Bit 9 is the most significant bit in the second most significant octet, etc., up to the maximum bit: **504** (=  $8 \times 63$ ).

An agent need only return the most significant octet up to the least significant octet that contains a non-zero bit.

If all bits are zero, the agent may return an OCTET STRING of zero length. Alternatively, an agent may always return a fixed number of octets starting with the most significant octet and running through the least significant octet that could ever have a one bit in it for that implementation.

This object is a type 2 bit string. See Section 7 entitled 'IANA Considerations' on page 29 and Section 0 entitled 'Datatypes used in the Job Monitoring MIB' on page 32.

The following standard values are defined as bit numbers, not enums (the bit number equals the last arc of DPA id-val-reasonsxxx OID for the reasons that are in ISO DPA):"

```
-- This is a type 2 bit string. See section 7.2 on page 30.
            INTEGEROCTET STRING(SIZE(0..63)) {
SYNTAX
```

-- really OCTET STRING(SIZE(0..63))

**documentsNeeded(1),** -- The job is in the held state because

```
-- the server or printer is waiting for
                      -- the job's files to start and/or finish
                      -- being transferred before the job can
                      -- be scheduled to be printed.
jobHoldSet(2),
                      -- The job is in the held state because
                      -- the client specified that the job is
                      -- to be held.
jobProcessAfterSpeci
                     -- The job is in the held state because
fied(3),
                      -- the client specified a time
                      -- specification reflected in the value
                      -- of the job's
                      -- jmJobProcessAfterDateAndTime object
                      -- that has not yet occurred.
requiredResourcesNot -- The job is in the held state because
Ready(4),
                      -- at least one of the resources needed
                      -- by the job, such as media, fonts,
                      -- resource objects, etc., is not ready
                      -- on any of the physical devices for
                      -- which the job is a candidate.
successfulCompletion -- The job is in the retained or
                      -- completed state having completed
(5),
                      -- successfully.
completedWithWarning -- The job is in the terminating,
                      -- retained, or completed states having
s(6),
                      -- completed with warnings.
completedWithErrors( -- The job is in the terminating,
7),
                      -- retained, or completed states having
                      -- completed with errors (and possibly
                      -- warnings too).
cancelledByUser(8),
                      -- The job is in the terminating,
                      -- retained, or completed states having
                      -- been cancelled by the user.
cancelledByOperator(
                      -- The job is in the terminating,
9),
                      -- retained, or completed states having
                      -- been cancelled by the operator using
                      -- the CancelJob request.
abortedBySystem(10),
                     -- The job is in the terminating,
                      -- retained, or completed states having
                      -- been aborted by the system.
logfilePending(11),
                      -- The job's logfile is pending file
                      -- transfer.
logfileTransferring( -- The job is in the terminating,
```

```
-- retained, or completed states and the
12),
                      -- job's logfile is being transferred.
cascaded(13),
                      -- After the outbound gateway retrieves
                      -- all job and document attributes and
                      -- data, it stores the information into a
                      -- spool directory. Once it has done
                      -- this, it sends the supervisor a job-
                      -- processing event with this job-state-
                      -- reason which tells the supervisor to
                      -- transition to a new job state.
deletedByAdministrat
                      -- The administrator has issued a Delete
                      -- operation on the job or a Clean
or(14),
                      -- operation on the server or queue
                      -- containing the job; therefore the job
                      -- may have been cancelled before or
                      -- during processing, and will have no
                      -- retention-period or completion-period.
discardTimeArrived(1
                      -- The job has been deleted (cancelled
                      -- with the job-retention-period set to
5),
                      -- 0) due to the fact that the time
                      -- specified by the job's job-discard-
                      -- time has arrived [if the job had
                      -- already completed, the only action
                      -- that would have occurred is that the
                      -- job-retention-period would be set to 0
                      -- and the job is deleted].
postProcessingFailed
                     -- The post-processing agent failed while
(16),
                      -- trying to log accounting attributes
                      -- for the job; therefore the job has
                      -- been placed into retained state for a
                      -- system-defined period of time, so the
                      -- administrator can examine it, resubmit
                      -- it, etc. The post-processing agent is
                      -- a plug-and-play mechanism which the
                      -- system and the customer uses to add
                      -- functionality that is executed after a
                      -- job has finished processing.
submissionInterrupte
                      -- Indicates that the job was not
d(17),
                      -- completely submitted for the following
                      -- reasons: (1) the server has crashed
                      -- before the job was closed by the
                      -- client. The server shall put the job
                      -- into the completed state (and shall
                      -- not print the job). (2) the server or
                      -- the document transfer method has
                      -- crashed in some non-recoverable way
                      -- before the document data was entirely
                      -- transferred to the server. The server
```

```
Job Monitoring MIB, V0.7 Mar 26, 1997
                      -- shall put the job into the completed
                      -- state (and shall not print the job).
                      -- (3) the client crashed or failed to
                      -- close the job before the time-out
                      -- period. The server shall close the
                      -- job and put the job into the held
                      -- state with job-state-reasons of
                      -- submission-interrupted and job-hold-
                      -- set and with the job's job-hold
                      -- attribute set to TRUE.
                                                 The user may
                      -- release the job for scheduling by
                      -- issuing a job submission or management
                      -- protocol operation.
maxJobFaultCountExce -- The job has been faulted and returned
                      -- by the server several times and that
                      -- the job-fault-count exceeded the
                      -- device's (or server's, if not defined
                      -- for the device) cfg-max-job-fault-
                      -- count. The job is automatically put
                      -- into the held state regardless of the
                      -- hold-jobs-interrupted-by-device-
                      -- failure attribute. This job-state-
                      -- reasons value is used in conjunction
                      -- with the job-interrupted-by-device-
                      -- failure value.
devicesNeedAttention -- One or more document transforms that
                      -- the job is using needs human
                      -- intervention in order for the job to
                      -- make progress, but the human
                      -- intervention did not occur within the
                      -- site-settable time-out value and the
                      -- server/device has transitioned the job
                      -- to the held state.
                      -- One or more devices or document
                      -- transforms that the job is using need
                      -- a specially trained operator (who may
```

# TimeOut(19),

eded(18),

### needsKeyOperatorTime Out(20),

-- need a key to unlock the device and -- gain access) in order for the job to -- make progress, but the key operator -- intervention did not occur within the -- site-settable time-out value and the -- server/device has transitioned the job

-- to the **held** state.

#### jobStartWaitTimeOut( 21),

-- The server/device has stopped the job -- at the beginning of processing to

-- await human action, such as installing

-- a special cartridge or special non--- standard media, but the job was not

-- resumed within the site-settable time-

```
-- out value and the server/device has
                              -- transitioned the job to the held
                              -- state. Normally, the job is resumed
                              -- by means outside the job submission
                              -- protocol, such as some local function
                              -- on the device.
        jobEndWaitTimeOut(22 -- The server/device has stopped the job
                              -- at the end of processing to await
        ),
                              -- human action, such as removing a
                              -- special cartridge or restoring
                              -- standard media, but the job was not
                              -- resumed within the site-settable time-
                              -- out value and the server/device has
                              -- transitioned the job to the retained
                              -- state. Normally, the job is resumed
                              -- by means outside the job submission
                              -- protocol, such as some local function
                              -- on the device, whereupon the job shall
                              -- transition immediately to the
                              -- terminating state.
        jobPasswordWaitTimeO
                              -- The server/device has stopped the job
        ut(23),
                              -- at the beginning of processing to
                              -- await input of the job's password, but
                              -- the human intervention did not occur
                              -- within the site-settable time-out
                              -- value and the server/device has
                              -- transitioned the job to the held
                              -- state. Normally, the password is
                              -- input and the job is resumed by means
                              -- outside the job submission protocol,
                              -- such as some local function on the
                              -- device.
                              -- A device that the job was using has
        deviceTimedOut(24),
                              -- not responded in a period specified by
                              -- the device's site-settable attribute.
        connectingToDeviceTi
                              -- The server is attempting to connect to
        meOut(25),
                              -- one or more devices which may be dial-
                              -- up, polled, or queued, and so may be
                              -- busy with traffic from other systems,
                              -- but server was unable to connect to
                              -- the device within the site-settable
                              -- time-out value and the server has
                              -- transitioned the job to the held
                              -- state.
        transferring(26),
                              -- The job is being transferred to a down
                              -- stream server or device.
        queuedInDevice(27), -- The job has been queued in a down
Bergman, Hastings, Isaacson, Lewis
                                                      [Page 46]
```

```
-- stream server or device.
        jobCleanup(28),
                               -- The server/device is performing
                               -- cleanup activity as part of ending
                               -- normal processing.
        processingToStopPoin -- The requester has issued an operation
                               -- to interrupt the job and the
        t(29),
                               -- server/device is processing up until
                               -- the specified stop point occurs.
        jobPasswordWait(30),
                               -- The server/device has selected the job
                               -- to be next to process, but instead of
                               -- assigning resources and started the
                               -- job processing, the server/device has
                               -- transitioned the job to the held state
-- to await entry of a password (and
                               -- dispatched another job, if there is
                               -- one). The user resumes the job either
                               -- locally or by issuing a remote
                               -- operation and supplying a job-
                               -- password=secret-code input parameter
                               -- that must match the job's job-password
                               -- attribute.
        validating(31),
                               -- The server/device is validating the
                               -- job after a CreateJob operation.
                               -- job state may be creating, held,
                               -- pending, or processing.
        queueHeld(32),
                               -- The operator has held the entire queue
                               -- by means outside the scope of the Job
                               -- model.
        jobProofWait(33),
                               -- The job has produced a single proof
                               -- copy and is in the held state waiting
                               -- for the requester to issue an
                               -- operation to release the job to print
                               -- normally, obeying the job-copies and
                               -- copy-count job and document attributes
                               -- that were originally submitted.
        heldForDiagnostics(3 -- The system is running intrusive
        4),
                               -- diagnostics, so the all jobs are being
                               -- held.
        serviceOffLine(35),
                               -- The service/document transform is off-
                               -- line and accepting no jobs. All
                               -- pending jobs are put into the held
                               -- state. This could be true if its
                               -- input is impaired or broken.
        noSpaceOnServer(36), -- The job is held because there is no
Bergman, Hastings, Isaacson, Lewis
                                                       [Page 47]
```

```
-- room on the server to store all of the
                      -- job. For example, there is no room
                      -- for the document data or a scan-to-
                      -- file job.
pinRequired(37),
                      -- The System Administrator settable
                      -- device policy is (1) to require PINs,
                      -- and (2) to hold jobs that do not have
                      -- a pin supplied as an input parameter
                      -- when the job was created. The
                      -- requester shall either (1) enter a pin
                      -- locally at the device or issue a
                      -- remote operation supplying the PIN in
                      -- order for the job to be able to
                      -- proceed.
exceededAccountLimit
                      -- The account for which this job is
                      -- drawn has exceeded its limit. This
(38),
                      -- condition should be detected before
                      -- the job is scheduled so that the user
                      -- does not wait until his/her job is
                      -- scheduled only to find that the
                      -- account is overdrawn. This condition
                      -- may also occur while the job is
                      -- processing either as processing begins
                      -- or part way through processing.
                      -- An overdraft mechanism should be
                      -- included to be user-friendly, so as to
                      -- minimize the chances that the job
                      -- cannot finish or that media is wasted.
                      -- For example, the server/device should
                      -- finish the current copy for a job with
                      -- collated document copies, rather than
                      -- stopping in the middle of the current
                      -- document copy.
heldForRetry(39),
                      -- The job encountered some errors that
                      -- the server/device could not recover
                      -- from with its normal retry procedures,
                      -- but the error is worth trying the job
                      -- later, such as phone number busy or
                      -- remote file system in-accessible.
                      -- such a situation, the server/device
                      -- shall add the held-for-retry value to
                      -- the job's jmJobStateReasons object and
                      -- transition the job from the processing
                      -- to the held, rather than to the
                      -- retained state.
```

<sup>--</sup> The following values are from the X/Open PSIS draft standard:

```
-- The job was cancelled because the
                               -- server or device was shutdown before
                               -- completing the job. The job shall be
                               -- placed in the pending state [if the
                               -- job was not started, else the job
        cancelledByShutdown(
                               -- shall be placed in the terminating
        40),
                               -- statel.
                              -- This job was aborted by the system
        deviceUnavailable(41
                               -- because the device is currently unable
                               -- to accept jobs. This reason [shall be]
                               -- used in conjunction with the reason
                               -- aborted-by-system. The job shall be
                               -- placed in the pending state.
        wrongDevice(42),
                               -- This job was aborted by the system
                               -- because the device is unable to handle
                              -- this particular job; the spooler
                               -- should try another device. This
                               -- reason [shall be] used in conjunction
                               -- with the reason aborted-by- system.
                               -- The job shall be pending if the queue
                               -- contains other physical devices that
                               -- the job could print on, and the
                               -- spooler is capable of not sending the
                               -- job back to a physical device that has
                              -- rejected the job for this job-state-
                               -- reasons value. Otherwise, [the job]
                               -- shall be retained.
                               -- This job was aborted by the system
        badJob(43),
                               -- because this job has a major problem,
                               -- such as an ill-formed PDL; the spooler
                               -- should not even try another device.
                               -- This reason shall be used in
                               -- conjunction with the reason aborted-
                               -- by-system. The job shall be placed in
                               -- the terminating state.
        jobInterruptedByDevi
                              -- A device or the print system software
                              -- that the job was using has failed -- while the job was processing. The
        ceFailure(44),
                               -- device is keeping the job in the held
                               -- state until an operator can determine
                               -- what to do with the job.
-- The following additional job state reasons have been added to align
-- with the Internet Printing Protocol (IPP):
```

jobPrinting(45)

-- The job is putting marks on a medium. -- This optional job state reason is -- provided for systems where there is a

```
-- significant difference in the time
-- period while a job is in the
-- processing state between putting marks
-- on a medium and other activities, such
-- as interpreting the document data.
-- For systems that interpret and mark at
-- the same time for a job need not
-- implement this job state reason.
```

-- The following table shows the **JmJobStateReasonsTC** values<del>job</del>

-- state reasons and the job states for which they are applicable.

-- The ISO DPA job state reasons are shown along with additional

-- job-state-reasons that give users additional feedback on the

-- progress of their job:

$\overline{}$	$\sim$	_
1	o	′,
4	$\sim$	٦.

		Job States							
		he		proc	paus	inte	term	ret	comp
		ld	din	essi	ed	rrup	inat	ain	lete
		1 La	g	ng	Ca	ted	ing	ed	d
	Descriptive Name	TSO		values	<u>                                       </u>	cca	1119	ca	<u> </u>
	documents-needed(1)	x	DITT	Varaci	<u>,                                      </u>				
	job-hold-set(2)	X							
	job-process-after-	X							
	specified(3)	^							
	required-resources-	x							
	not-ready(4)								
	successful-							х	X
	completion(5)								
	completed-with-							x	Х
	warnings(6)								
	completed-with-							х	Х
	errors(7)								
	cancelled-by-						Х	х	Х
	user(8)								
	cancelled-by-						X	x	X
	operator(9)								
	aborted-by-						X	X	X
	system(10)								
	logfile-pending(11)						X	X	
	logfile-						X	X	
	transferring(12)			_					
			r	al rea		Ι.	1		ı
	Descriptive Name	he	pen	proc	paus	inte	term	ret	comp
		ld	din	essi	ed	rrup	inat	ain	lete
			g	ng		ted	ing	ed	d
	cascaded(13)						X	X	X
	deleted-by-						X	X	X
	administrator(14)								
	discard-time-						X	x	X
	arrived(15)							ļ	
	postprint-						X	X	X
	failed(16)								
	submission-						X	X	X
	interrupted(17)							<del> </del>	
	max-job-fault-						X	X	X
<u> </u>	count-exceeded(18)								
	devices-need-	X					X	X	X
	attention-time-								
	out(19)							<u> </u>	

	Job States							
	he	pen	proc	paus	inte	term	ret	comp
	ld	din	essi	ed	rrup	inat	ain	lete
 		g	ng		ted	ing	ed	d
 Descriptive Name		DPA	values	5	1	1	1	
 needs-key-operator-	Х					X	X	Х
 time-out(20) job-start-wait-	х					x	x	x
 time-out(21)	X					X	X	X
 job-end-wait-time-						x	x	x
 out (22)								
 job-password-wait-	х	х						
 time-out(23)								
 device-timed-	Х					х	x	х
 out(24)								
 connecting-to-	Х					X	X	Х
 device-time-out(25)								
 transferring(26)			Х					
 queued-in- device(27)			х					
 job-cleanup(28)			x					
 processing-to-stop-			X					
 point(29)								
 job-password-	Х	×	х			×	×	×
 wait(30)								
 validating(31)	Х	х	х					
 queue-held(32)	Х							
 <pre>job-proof-wait(33)</pre>	Х							
 held-for-	Х							
 diagnostics(34)								
 service-off- line(35)	X							
 no-space-on-	х							
 server(36)	^							
 pin-required(37)	Х					х	х	х
 exceeded-account-	Х					X	x	X
 limit(38)								
 held-for-retry(39)	Х							
 job-printing(45)			Х					

	X/Open PSIS job-state-reasons extension values							
  Descriptive Name	he pen proc paus inte term ret comp ld din essi ed rrup inat ain lete g ng ted ing ed d							lete
 cancelled-by- shutdown(40)						х	х	х
 device- unavailable(41)		х						
 wrong-device(42)						х	х	Х
 bad-job(43)						X	х	x

 X/Open PSIS job-state-reasons extension values						on		
 Descriptive Name	he ld	pen din	proc essi	paus ed	inte rrup	term inat	ret ain	comp lete
		g	ng		ted	ing	ed	d
 job-interrupted-by-	Х							
 device-failure(44)								

## -- textual-convention 4: JmAttributeTypeTC

1010 1011

1012

1013

1014 1015

1016 1017

1018 1019

1020

JmAttributeTypeTC ::= TEXTUAL-CONVENTION STATUS current

DESCRIPTION

"The type of the attribute.

Attributes may represent information about a job, such as a file-name, or a document-name, or submission-time or completion time. Attributes may also represent resources required, e.g., a medium or a colorant , ink, staples, processing time, colorimpressions, etc. required to process the job before the job start processing OR -to indicate the amount of the resource that is being consumed while the job is processing, e.g., pages completed or impressions completed. If both a required and a consumed value of a resource is needed, two separate attribute enums are assigned in the textual convention rows shall be used.

In the following definitions of the enums, each description indicates whether the value of the attribute shall be represented using the jmAttributeValueAsInteger or the jmAttributeValueAsOctetsText objects by the initial tag: 'Integer:' or 'Octets<del>Text</del>:', respectively. A very few attributes use both objects at the same time to represent a pair of values (mediumaConsumed) and so have both tags-.

If the jmAttributeValueAsInteger object is not used (no 'Integer:' tag), the agent shall return the value (-1)indicating other. If the jmAttributeValueAsOctetsText object is not used (no "Octets Text: " tag), the agent shall return a zerolength octet string.

The standard attribute types defined so far are: "

-- This is a type 2 enumeration. See Section 7.1 on page 29. SYNTAX INTEGER {

-- jm Description - including Octets: or Integer: to specify whether the value is represented -- Attribute in the jmAttributeValueAsOctets or the -- TypeIndex jmAttributeValueAsInteger object, respectively.

other(1), -- An attribute that is not in the list and/or -- that has not been registered with IANA.

fileName(3), -- Octets: Text: The coded character set file -- name of the document.

-- A row with this attribute item may appear -- more than once in the **jmAttributeTable** for a -- job.

```
documentName -- Octets: Text: The coded character set name
             -- of the document.
(4),
             -- A row with this attribute item may appear
             -- more than once in the jmAttributeTable for a
             -- job.
jobAccountNa -- Octets: Text: Arbitrary binary information
             -- which may be coded character set data or
me(5),
             -- encrypted data supplied by the submitting
             -- user for use by accounting services to
             -- allocate or categorize charges for services
             -- provided, such as a customer account name.
              -- NOTE: This attribute need not be printable
             -- characters.
jobComment(6 -- Octets: Text: An arbitrary human-readable
),
             -- coded character text string supplied by the
             -- submitting user or the job submitting
             -- application program for any purpose. For
             -- example, a user might indicate what he/she
             -- is going to do with the printed output or
             -- the job submitting application program might
             -- indicate how the document was produced.
             -- The jobComment attribute is not intended to
             -- be a name; see the jmJobName object.
processingMe -- Octets:Text: A coded character set message
             -- that is generated during the processing of
ssage(7),
             -- the job as a simple form of processing log
             -- to show progress and any problems.
             -- A row with this attribute item may appear
             -- more than once in the jmAttributeTable for a
             -- job.
jobSourceCha -- Integer: The index of the row in the
nnelIndex(8) -- associated Printer MIB of the channel which
             -- is the source of the print job. See RFC
             -- 1759.
              -- Must be 1 or greater.
             -- NOTE - the Job Monitoring MIB points to the
             -- Channel row in the Printer MIB, so there is
             -- no need for a port object in the Job
             -- Monitoring MIB, since the PWG is adding a
             -- prtChannelInformation object to the Channel
             -- table of the draft Printer MIB.
```

```
outputBinInd -- Integer: The output subunit index in the
ex(9),
              -- Printer MIB of the output bin to which all
              -- or part of the job is placed in.
              -- A row with this attribute item may appear
              -- more than once in the jmAttributeTable for a
              -- job, but the jmAttributeValueAsInteger shall
              -- be different for each such row.
outputBinNam -- Octets: Text: The name of the output bin to
e(10<del>9</del>),
              -- which all or part of the job is placed in.
              -- A row with this attribute item may appear
              -- more than once in the jmAttributeTable for a
              -- job, but the jmAttributeValueAsOctetsText
              -- shall be different for each such row.
             -- Integer: The number of sides that any
sides(11<del>9</del>),
              -- document in this job will require or did
              -- use.
documentForm -- Integer: The interpreter language family
atIndex(12),
              -- index in the Printer MIB of the
              -- prtInterpreterLangFamily object, that this
              -- job requires and uses. A document or a job
              -- may use more than one PDL.
              -- A row with this attribute item may appear
              -- more than once in the jmAttributeTable for a
              -- job, but the jmAttributeValueAsInteger shall
              -- be different for each such row. As with all
              -- intensive attribute items where multiple
              -- rows are allowed, there shall be only one
              -- distinct row for each distinct PDL; there
              -- shall be no duplicates.
              -- NOTE - This attribute type is intended to be
              -- used with an agent that implements the
              -- Printer MIB and shall not be used if the
              -- agent does not implement the Printer MIB.
              -- Such as agent shall use the
              -- documentFormatEnum attribute instead.
documentForm -- Integer: The interpreter language family
atEnum(13<del>11</del>)
              -- corresponding to the Printer MIB
              -- prtInterpreterLangFamily object, that this
              -- job requires and uses. A document or a job
              -- may use more than one PDL.
              -- A row with this attribute item may appear
              -- more than once in the jmAttributeTable for a
              -- job, but the jmAttributeValueAsIntegerText
```

-- shall be different for each such row.

```
-- with all intensive attribute items where
              -- multiple rows are allowed, there shall be
              -- only one distinct row for each distinct PDL;
              -- there shall be no duplicates.
              -- This enum is a type 2 enum.
              -- NOTE: This textual convention is imported
              -- from the draft Printer MIB, but is not in
              -- RFC 1759.
physicalDevi -- Integer: The index of the physical device
ceIndex(1412 -- MIB instance requested/used, such as the
             -- Printer MIB. This value is an hrDeviceIndex
             -- value. See the Host Resource MIB.
              -- A row with this attribute item may appear
              -- more than once in the jmAttributeTable for a
              -- job that is using more than one physical
              -- device, but the jmAttributeValueAsInteger
              -- shall be different for each such row.
              -- If there is no physical device MIB instance
              -- for this job, this row shall not be present
             -- in the jmAttributeTable.
physicalDevi -- Octets:Text: The name of the physical
ceName(1513) -- device to which the job is assigned.
              -- A row with this attribute item may appear
              -- more than once in the jmAttributeTable for a
             -- job that is using more than one physical
              -- device, but the jmAttributeValueAsOctetsText
              -- shall be different for each such row.
-- Resources requested and consumed attributes
-- Pairs of these attributes can be used by monitoring
-- applications to show users thermometers of usage.
jobCopiesReq -- Integer: The number of copies of the entire
uested(1614) -- job that are to be produce
             -- A value of -2 means unknown.
jobCopiesCom -- Integer: The number of copies of the entire
pleted(17<del>15</del>) -- job that the entire job has completed so
             -- far.
              -- A value of (-2) means unknown.
documentCopi -- Integer: The total count of the number of
esRequested( -- document copies requested. If there are
18<del>16</del>),
             -- documents A, B, and C, and document B is
```

-- specified to produce 4 copies, the number of -- document copies requested is 6 for the job. documentCopi -- Integer: The total count of the number of -- document copies completed so far for the job esCompleted( -- as a whole. If there are documents A, B, -- and C, and document B is specified to -- produce 4 copies, the number of document -- copies starts a **0** and runs up to 6 for the -- job as the job processes. job<del>Total</del>KOct -- Integer<del>Number:</del> The total number of K (1024) etsTotal(20+ -- octets to be processed in the job, including -- document and job copies. The agent shall -- round the actual number of octets up to the -- next highest K. Thus 0 octets shall be -- represented as 0, 1-1024 octets shall be -- represented as  $\mathbf{1}$ , 1025-2048 shall be -- represented as 2, etc. -- The server/device may update the value of -- this attribute<del>object</del> after each document has -- been transferred to the server/device or the -- server/device may provide this value after -- all documents have been transferred to the -- server/device, depending on implementation. -- In other words, while the job is in the -- preProcessing state and when the job is in -- the held state with the jmJobStateReasons -- object containing a **documentsNeeded** value, -- the value of the jobTotalKOctetsTotal -- attribute <del>object</del> depends on implementation -- and may not correctly reflect the size of -- the job. -- In computing this value, the server/device -- shall include the multiplicative factors -- contributed by (1) the number of document -- copies, and (2) the number of job copies, -- independent of whether the device can -- process multiple copies of the job or -- document without making multiple passes over -- the job or document data and independent of -- whether the output is collated or not. -- the server/device computation is independent -- of the implementation and shall be: (1) Document contribution: Multiply the size of each document in octets by the number of document copies of that

\_\_\_

document.

(2) Add each document contribution

19<del>17</del>),

<del>8</del>),

```
together.
                    (3) Job copy contribution: Multiply the
             ___
                    job size by the number of job copies.
                    (4) Round up the result to the next
                    higher K (1024 multiple).
             -- The total K octets to be processed can be
             -- used in the denominator with the
             -- jmJobKOctetsCompleted attribute in the
             -- numerator in order to produce a
             -- 'thermometer' that indicates the progress of
             -- the job.
             -- The value (-2) means unknown.
jobKOctetsCo -- Integer: The number of K (1024) octets
mpleted(2119 -- currently processed by the device, including
),
             -- document and job copies. For printing, the
             -- completed count includes processing
             -- (interpreting) and marking. For scanning,
             -- the completed count include scanning.
             -- The agent shall round the actual number of
             -- octets completed up to the next higher K.
             -- Thus 0 octets is represented as 0, 1-1023,
             -- is represented as 1, 1024-2047 is 2, etc.
             -- When the job completes, the values of the
             -- jobTotal KOctetsTotal and the
             -- jmJobKOctetsCompleted attributes shall be
             -- equal.
             -- For multiple copies generated from a single
             -- data stream, the value shall be incremented
             -- as if each copy was printed from a new data
             -- stream without resetting the count between
             -- copies. See the pagesCompletedCurrentCopy
             -- attribute that is reset on each document
             -- copy.
             -- The total K octets completed can be used in
             -- the numerator with the jobTotalKOctetsTotal
             -- attribute in the denominator in order to
             -- produce a "thermometer" that indicates the
             -- progress of the job.
             -- The value of this attribute object shall be 0
             -- if processing has not started for this job.
         -----
```

-- Impression attributes: For a print job, an impression is -- the marking of the entire side of a sheet. Two-sided

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```
-- processing involves two impressions per sheet. Two-up is
-- the placement of two logical pages on one side of a sheet
-- and so is still a single impressions.
impressionsS -- Integer: The number of impressions spooled
pooled(2220) -- to the server or device for the job.
impressionsS -- Integer: The number of impressions sent to
entToDevice( -- the device for the job.
23<del>21</del>),
impressionsI -- Integer: The number of impressions
nterpreted(2 -- interpreted for the job.
422),
impressionsR -- Integer: The number of impressions
equested(252 -- requested by this job to produce.
impressionsC -- Integer: The total number of impressions
ompleted(262 -- completed by this job so far.
4),
             -- The value of this attribute shall be 0 if
             -- processing has not started for this job.
impressionsC -- Integer: The number of impressions
ompletedCurr -- completed for the current copy of the
entCopy(27<del>25</del> -- current document.
),
             -- The value of this attribute shall be 0 if
             -- processing has not started for this job.
__ ______
-- Page attributes: A page is a logical page. Number up can
-- impose more than one page on a single side of a sheet.
-- Two-up is the placement of two logical pages on one side
-- of a sheet so that each side counts as two pages.
__ _____
pagesRequest -- Integer: The number of logical pages
ed(28<del>26</del>), -- requested by the job to be processed.
pagesComplet -- Integer: The total number of logical pages
           -- completed for this job.
ed(29<del>27</del>),
pagesComplet -- Integer: The number of logical pages
edCurrentCop -- completed for the current copy of the
y(3028), -- document. This value is reset to 0 for each
            -- document and for each document copy.
-- Sheet attributes: The sheet is a single piece of a
-- medium, whether printing on one or both sides.
```

```
sheetsReques -- Integer:
                           The total number of medium sheets
ted(31<del>29</del>),
            -- requested to be processed for this job.
sheetsComple -- Integer: The total number of medium sheets
              -- that have been completed for the entire job
ted(32<del>30</del>),
              -- whether those sheets have been processed on
              -- one side or on both.
              -- The value of this attribute shall be 0 if
              -- processing has not started for this job.
sheetsComple -- Integer: The number of medium sheets that
tedCurrentCo -- have been completed for the current copy of
              -- a document in the job whether those sheets
py(3331),
              -- have been processed on one side or on both.
              -- The value of this attribute shall be 0 if
              -- processing has not started for this job.
mediumReques -- Octets: Text: The name of the medium that is
ted(34<del>32</del>),
              -- required by the job.
              -- A row with this attribute item may appear
              -- more than once in the jmAttributeTable for a
              -- job, but the jmAttributeValueAsOctetsText
              -- shall be different for each such row.
mediumaConsu -- Octets: Text: The name of the medium AND
med(3533),
              -- Integer: the number of sheets that have
              -- been consumed whether those sheets have been
              -- processed on one side or on both.
              -- attribute shall have both values.
              -- A row with this attribute item may appear
              -- more than once in the jmAttributeTable for a
              -- job, but the jmAttributeValueAsOctetsText
              -- shall contain a different name for each such
              -- row.
              -- The value of this attribute shall be 0 if
              -- processing has not started for this job.
colorantRequ -- Integer: The index (prtMarkerColorantIndex)
estedIndex(3 -- in the Printer MIB of the colorant
6),
              -- requested.
              -- A row with this attribute item may appear
              -- more than once in the jmAttributeTable for a
              -- job, but the jmAttributeValueAsOctets shall
              -- be different for each such row.
colorantRequ -- Octets: Text: The name of the colorant
estedName(37 -- requested.
\frac{34}{1}
```

```
-- A row with this attribute item may appear
             -- more than once in the jmAttributeTable for a
             -- job, but the jmAttributeValueAsOctetsText
             -- shall be different for each such row.
colorantCons -- Integer: The index (prtMarkerColorantIndex)
umedIndex(38 -- in the Printer MIB of the colorant consumed.
),
             -- A row with this attribute item may appear
             -- more than once in the jmAttributeTable for a
             -- job, but the jmAttributeValueAsOctets shall
             -- be different for each such row.
colorantCons -- Octets: Text: The name of the colorant
umedName(393 -- consumed.
<del>5</del>),
             -- A row with this attribute item may appear
             -- more than once in the jmAttributeTable for a
             -- job, but the jmAttributeValueAsOctetsText
             -- shall be different for each such row.
-- Time attributes: two forms of time are provided:
-- DateAndTime and TimeStampe from SNMPv2TC (RFC 1903).
-- DateAndTime is an 8 or 11 octet binary encoded year,
-- month, day, hour, minute, second, deci-second with
-- optional offset from UTC. TimeStamp is the integer value
-- of sysUpTime (in hundredths of a second). See page 32.
__ ______
jobSubmissio -- Octets: Text: The date and time that the job
nDateAndTime -- was submitted. The value shall be specified
(40<del>39</del>),
            -- using the DateAndTime textual convention
             -- from SMIv2-TC (see page 32).
             -- NOTE: DateAndTime is not printable
             -- characters.
jobSubmissio -- Integer: Number: The time that the job was
nTimeStampDa -- submitted. The value shall be specified
teAndTime(41 -- using the TimeStamp textual convention from
<del>40</del>),
            -- SMIv2-TC (see page 32).
jobStartedPr -- Octets: Text: The date and time that the job
ocessingDate -- started processing. The value shall be
AndTime(4241 -- specified using the DateAndTime textual
            -- convention from SMIv2-TC (see page 32).
),
jobStartedPr -- Integer: Number: The time that the job
ocessingTime -- started processing. The value shall be
Stamp(4342), -- specified using the TimeStamp textual
             -- convention from SMIv2-TC (see page 32).
```

```
jobCompleted -- Octets: Text: The date and time that the job
 DateAndTime( -- completed processing and the medium is
               -- completely stacked in the output bin.
 44<del>43</del>),
               -- value shall be specified using the
               -- DateAndTime textual convention from SMIv2-TC
               -- (see page 32).
 jobCompleted -- Integer: Number: The time that the job
 TimeStamp(45 -- completed processing and the medium is
               -- completely stacked in the output bin.
 <del>44</del>),
               -- value shall be specified using the TimeStamp
               -- textual convention from SMIv2-TC (see page
               -- 32).
 processingCP -- Integer: The amount of CPU time that the
 UTime(4645)_{7} -- job has been processing in seconds. If the
               -- job needs attention, that elapsed time shall
               -- not be included. In other words, the
               -- processingCPUTime should be relatively
               -- repeatable.
               -- The value of this attribute shall be 0 if
               -- processing has not started for this job.
}
```

[Page 64]

```
1022
         The General Group (Mandatory)
      ___
         The jmGeneralGroup consists of information objects of a general
         nature that are per-job-set, but are not per-job.
          jmGeneralGroup consists entirely of the jmGeneralEntry which is
         indexed by:
         1) jmJobSetIndex - a running index of Job Set
            instances supported by this device or server.
            job set is used in the MIB to represent the
            separation of jobs into disjoint sets for
            scheduling purposes in a server, typically into
            separate job queues. See Terminology and Job Model
            on page 11 for the definition of a job set.
         Implementation of every object in this group is mandatory.
         Section 4 entitled 'Conformance Considerations' on page 27.
1023
1024
      jmGeneral OBJECT IDENTIFIER ::= { jobmonmib 5 }
1025
1026
      jmGeneralTable OBJECT-TYPE
1027
                      SEQUENCE OF JmGeneralEntry
          SYNTAX
1028
         MAX-ACCESS not-accessible
1029
         STATUS
                      current
1030
         DESCRIPTION
1031
              "A table of objects of a general information nature that per-job-
1032
              set (queue), but are not per-job. See Terminology and Job
1033
              Model on page 11 for the definition of a job set."
1034
          ::= { jmGeneral 1 }
1035
1036
      jmGeneralEntry OBJECT-TYPE
1037
         SYNTAX
                      JmGeneralEntry
1038
         MAX-ACCESS not-accessible
1039
         STATUS
                      current
1040
         DESCRIPTION
1041
              "Information about a job set (queue). See Terminology and Job
              Model on page 11 for the definition of a job set.
1042
1043
              An entry shall exists in this table for each job in a job set."
1044
1045
          INDEX { jmJobSetIndex
1046
          ::= { jmGeneralTable 1 }
1047
1048
      JmGeneralEntry ::= SEQUENCE {
          jmJobSetIndex
                                              Integer32(1..32767),
          jmGeneralJobSetName
                                              OCTET STRING(SIZE(0..63))
          jmGeneralJobCompletedPolicy
                                              Integer32(0..2147483647),
          jmGeneralMaxNumberOfJobs
                                              Integer32(0..2147483647),
          jmGeneralNumberOfJobsToComplete
                                              Integer32(0..2147483647),
          jmGeneralNumberOfJobsCompleted
                                             Integer32(0..2147483647)
1049
1050
1051
      jmJobSetIndex OBJECT-TYPE
```

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```
1052
                      Integer32(1..32767)
          SYNTAX
1053
         MAX-ACCESS not-accessible
1054
          STATUS
                      current
1055
         DESCRIPTION
1056
              "The 16-bit index of a Job Set instance used to represent the
1057
              separation of jobs into disjoint sets for scheduling purposes in
1058
              a server, typically into separate job queues. See Terminology
              and Job Model on page 11 for the definition of a job set.
1059
              Agents implementing a single Job Set instance shall use an index
1060
1061
              value of 1 for this object."
1062
          ::= { jmGeneralEntry 1 }
1063
1064
      jmGeneralJobSetName OBJECT-TYPE
1065
          SYNTAX OCTET STRING(SIZE(0..63))
1066
         MAX-ACCESS read-only
1067
          STATUS current
1068
         DESCRIPTION
1069
              "The human readable administratively assigned name of this job
1070
              set. Typically, this name will be the name of the job queue.
1071
              If a server or printer has only a single job set, this object
1072
              can be the administratively assigned name of the server or
1073
              printer itself. This name does not need to be unique, though
1074
              each job set in a single Job Monitoring MIB should have distinct
1075
              names.
1076
1077
              The purpose of this object is to help the user of the job
1078
              monitoring application distinguish between several job sets in
1079
              implementations that support more than one job set."
1080
          ::= { jmGeneralEntry 2 }
1081
1082
      jmGeneralJobCompletedPolicy OBJECT-TYPE
1083
                      Integer32(0..2147483647)
1084
         MAX-ACCESS
                      read-only
1085
          STATUS
                      current
1086
         DESCRIPTION
1087
              "The time in seconds that the device or server keeps jobs in the
1088
              jmJobTable and jmJobCompletedTable after processing as specified
1089
              by the system administrator for this instance of the Job Set."
1090
          ::= { jmGeneralEntry 3 }
1091
1092
      jmGeneralMaxNumberOfJobs OBJECT-TYPE
1093
          SYNTAX
                      Integer32(0..2147483647)
1094
         MAX-ACCESS read-only
1095
          STATUS
                      current
1096
         DESCRIPTION
1097
              "The maximum number of queued and completed jobs that this
1098
              server or print can support at the same time.
1099
1100
              The value (-1) indicating other shall indicate that there is no
1101
              fixed limit."
1102
          ::= { jmGeneralEntry 4 }
1103
1104
      jmGeneralNumberOfJobsToComplete OBJECT-TYPE
```

```
1105
          SYNTAX
                      Integer32(0..2147483647)
1106
         MAX-ACCESS read-only
1107
                      current
          STATUS
1108
         DESCRIPTION
              "The total number of jobs currently in the jmJobTable that are
1109
              to be completed, i.e., the total number of jobs that are in the
1110
1111
              following states: pre-processing, held, pending, processing,
1112
              needs-attention, paused, interrupted, or terminating, but not
1113
              retained or completed. See JmJobStateTC on page 38 for the
1114
              exact specification of the semantics of the job states."
1115
          ::= { jmGeneralEntry 5 }
1116
1117
      jmGeneralNumberOfJobsCompleted OBJECT-TYPE
1118
                      Integer32(0..2147483647)
          SYNTAX
1119
         MAX-ACCESS read-only
1120
          STATUS
                      current
1121
         DESCRIPTION
1122
              "The total number of jobs currently in the jmJobTable that are
              completed, i.e., the total number of jobs that are in the
1123
1124
              following states: retained or completed, but not pre-processing,
1125
              held, pending, processing, needs-attention, paused, interrupted,
1126
              or terminating. See JmJobStateTC on page 38 for the exact
              specification of the semantics of retained, completed and the
1127
1128
              other states.
1129
1130
              The value of the jmGeneralNumberOfJobsCompleted shall equal the
1131
              number of jobs in the jmCompletedTable. The sum of
1132
              jmGeneralNumberOfJobsToComplete and
1133
              jmGeneralNumberOfJobsCompleted shall be equal to the number of
1134
              jobs in the jmJobTable."
          ::= { jmGeneralEntry 6 }
1135
```

```
1137
```

1140 1141

1142

1143 1144

1145

1147

1148

1149 1150

1151

1152

1153

1154

1155

1156

```
-- The Queue Group (Conditionally Mandatory)
     ___
     -- The jmQueueGroup consists of job objects that are needed by a
     -- server or device that queues jobs, but are not needed after the
     -- job has completed processing, i.e., are not needed by accounting
     -- applications.
     -- The jmQueueGroup is conditionally mandatory meaning that the
     -- jmQueueGroup shall be implemented by a Job Monitoring MIB agent
     -- that is instrumenting a server or printer that performs queuing
     -- (or spooling).
     -- The jmQueueGroup is made up entirely of the jmQueueTable which is
     -- an ordered list of jobs in a job set that haves not completed
     -- processing. The jmQueueTable is indexed by:
     -- 1) jmJobSetIndex - a running index of Job Set instances supported
           by this device or server. A job set is used in the MIB to
           represent the separation of jobs into disjoint sets for
           scheduling purposes in a server, typically into separate job
           queues. See Terminology and Job Model on page 11 for the
           definition of a job set.
     -- 2) jmQueueIndex - a running index of the jobs that have not
           finished processing and shall indicate the order that the jobs
           are currently scheduled to be processed.
     -- Implementation of this group is conditionally mandatory, i.e.,
     -- mandatory if the server or printer that the agent is instrumenting
     -- queues jobs (rather than just passing the jobs through). See
     -- Section 4 entitled 'Conformance Considerations' on page 27.
     jmQueue OBJECT IDENTIFIER ::= { jobmonmib 6 }
     jmQueueTable OBJECT-TYPE
         SYNTAX SEQUENCE OF JmQueueEntry
         MAX-ACCESS not-accessible
         STATUS
                 current
        DESCRIPTION
1146
             "A table of per-job information<del>objects</del> needed by a server or
             device that performs queuing."
         ::= { jmQueue 1 }
     jmQueueEntry OBJECT-TYPE
         SYNTAX
                     JmQueueEntry
         MAX-ACCESS not-accessible
         STATUS
                    current
        DESCRIPTION
             "Information about a job in a server or printer that performs
             queuing.
```

```
An entry shall exists in this table for each job in a job set
1158
1159
              that is queued, i.e., for each job that has not completed
1160
              processing."
1161
          INDEX { jmJobSetIndex, jmQueueIndex }
          ::= { jmQueueTable 1 }
1162
1163
1164
      JmQueueEntry ::= SEQUENCE {
          jmQueueIndex
                                             Integer32(1...2147483647),
                                             Integer32(1..2147483647),
          imOueueJobIndex
          jmQueueNumberOfInterveningJobs
                                             Integer32(0..2147483647),
          jmJobPriority
                                             Integer32(0..100),
          jmJobProcessAfterDateAndTime
                                             DateAndTime,
1165
1166
1167
      jmQueueIndex OBJECT-TYPE
1168
                      Integer32(0..2147483647)
1169
         MAX-ACCESS not-accessible
1170
          STATUS
                     current
1171
          DESCRIPTION
1172
              "The 32-bit index of the jobs that have not finished processing.
1173
              The index values shall be assigned monatonically increasing as
1174
              the server or printer determines the order of processing.
              agent shall change the value of this object dynamically as the
1175
              priority ordering of jobs changes. Thus the jmQueueTable orders
1176
1177
              the jobs into their current priority order which can change as
1178
              new jobs are submitted and/or the configuration of the Printer
1179
              is changed."
1180
          ::= { jmQueueEntry 1 }
1181
1182
      jmQueueJobIndex OBJECT-TYPE
                      Integer32(1..2147483647)
1183
          SYNTAX
1184
          MAX-ACCESS not-accessible
1185
          STATUS
                      current
1186
          DESCRIPTION
1187
              "The job's identifier generated by the server or device when
1188
              that server or device accepted the job. This value permits the
1189
              management application to access the other tables to obtain the
              job-specific objects. This value shall be the same for a job in
1190
              the jmQueueTable as the corresponding jmJobIndex value in the
1191
1192
              jmJobTable for this job.
1193
1194
              The value 0 shall not be generated. Agents instrumenting
1195
              systems that contain jobs with a job identifier of 0 shall map
1196
              the value 0 to a value that is one higher than the highest job
              identifier value that any job can have on that system."
1197
1198
          ::= { jmQueueEntry 2 }
1199
1200
      jmQueueNumberOfInterveningJobs OBJECT-TYPE
1201
                      Integer32(0..2147483647)
          SYNTAX
1202
         MAX-ACCESS read-only
1203
          STATUS
                      current
1204
         DESCRIPTION
```

```
1205
              "The number of jobs that are expected to be processed before
1206
              this job is processed according to the implementation's queuing
              algorithm if no other jobs were to be submitted. The agent
1207
1208
              shall return a value of 0 for this object when the job starts
1209
              processing."
1210
          ::= { jmQueueEntry 3 }
1211
1212
      jmJobPriority OBJECT-TYPE
1213
          SYNTAX
                      Integer32(0..100)
1214
          MAX-ACCESS read-only
1215
          STATUS
                      current
1216
          DESCRIPTION
1217
              "This attribute specifies a priority for scheduling the job. It
1218
              is used by servers and devices that employ a priority-based
              scheduling algorithm.
1219
1220
1221
              A higher value specifies a higher priority. The value {\bf 1} is
1222
              defined to indicate the lowest possible priority (a job which a
1223
              priority-based scheduling algorithm shall pass over in favor of
              higher priority jobs). The value {f 100} is defined to indicate the
1224
1225
              highest possible priority. Priority is expected to be evenly or
1226
              'normally' distributed across this range. The mapping of vendor-
1227
              defined priority over this range is implementation-specific.
1228
1229
              A value of 0 shall be returned by implementations that do not
1230
              have a priority-based queuing algorithm."
1231
          ::= { jmQueueEntry 4 }
1232
1233 | jmJobProcessAfterDateAndTime OBJECT-TYPE
1234
                      DateAndTime
          SYNTAX
1235
         MAX-ACCESS read-only
1236
                      current
          STATUS
1237
         DESCRIPTION
1238
              "This object specifies the calendar date and time of day after
1239
              which the job shall become a candidate to be scheduled for
1240
              processing. If the value of this attribute is in the future,
1241
              the server shall set the value of the job's jmJobCurrentState to
1242
              held and add the jobProcessAfterSpecified bit value to the job's
1243
              jmJobStateReasons object and shall not schedule the job for
1244
              processing until the specified date and time has passed. When
1245
              the specified date and time arrives, the server shall remove the
1246
              jobProcessAfterSpecified bit value from the job's
1247
              jmJobStateReasons object and, if no other reasons remain, shall
1248
              change the job's jmJobCurrentState to pending so that the job
1249
              becomes a candidate for being scheduled on devices(s).
1250
1251
              The server shall assign an empty value to the
1252
              jmJobProcessAfterDateAndTime object when no process after time
1253
              has been specified, so that the job shall be a candidate for
1254
              processing immediately."
1255
          ::= { jmQueueEntry 5 }
```

[Page 70]

```
1257
      -- The Completed Group (Mandatory)
      ___
      -- The jmCompletedGroup consists entirely of the jmCompletedTable
      -- which is an ordered list of the jobs in the job set that have
      -- completed processing, i.e., jobs that are in the terminating,
      -- retained or completed state. The jmCompletedTable is indexed by:
      -- 1) jmJobSetIndex - a running index of Job Set instances supported
           by this device or server. A job set is used in the MIB to
           represent the separation of jobs into disjoint sets for
           scheduling purposes in a server, typically into separate job
           queues. See Terminology and Job Model on page 11 for the
           definition of a job set.
      ___
         2) jmCompletedIndex - a running index of the jobs that have
           finished processing.
      -- Implementation of every object in this group is mandatory.
      -- Section 4 entitled 'Conformance Considerations' on page 27.
1258
1259
     jmCompleted OBJECT IDENTIFIER ::= { jobmonmib 7 }
1260
1261
     jmCompletedTable OBJECT-TYPE
1262
          SYNTAX SEQUENCE OF JmCompletedEntry
1263
         MAX-ACCESS not-accessible
1264
         STATUS
                      current
1265
         DESCRIPTION
1266
              "A table of pointers to jobs that have finished processing, have
1267
             been cancelled by a user or operator, or the system has
1268
              aborted."
1269
          ::= { jmCompleted 1 }
1270
1271
      jmCompletedEntry OBJECT-TYPE
1272
          SYNTAX JmCompletedEntry
1273
         MAX-ACCESS not-accessible
1274
                     current
         STATUS
1275
         DESCRIPTION
1276
              "A pointer to a job that has finished processing.
1277
1278
             An entry shall exists in this table for each job that has
1279
              finished processing, due to normal completion, cancellation by a
1280
              user, or termination by the system."
1281
          INDEX { jmJobSetIndex, jmCompletedIndex }
1282
          ::= { jmCompletedTable 1 }
1283
1284
     JmCompletedEntry ::= SEQUENCE {
      jmCompletedIndex
                                     Integer32(1..2147483647),
      jmCompletedJobIndex
                                     Integer32(1..2147483647)
1285
1286
1287
      jmCompletedIndex OBJECT-TYPE
1288
                      Integer32(1...2147483647)
```

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```
1289
          MAX-ACCESS not-accessible
1290
          STATUS
                       current.
1291
          DESCRIPTION
1292
              "The 32-bit index of the jobs that are in the retained or
1293
              completed states. The agent shall add jobs to the end of the
1294
              jmCompletedTable, so that monitor programs can quickly determine
1295
              what jobs have completed since the last time that the monitoring
              programs accessed the jmCompletedTable. The index values shall be monatonically increasing. Therefore, the order of the jobs
1296
1297
1298
              specified by the value of this index shall be the order in which
1299
              the jobs finished processing.
1300
1301
              Since the jmCompletedIndex shall roll over when the
1302
              jmCompletedIndex would have reached 2^31 (but no lower),
1303
              monitoring programs shall handle such roll over."
1304
          ::= { jmCompletedEntry 1 }
1305
1306
      jmCompletedJobIndex OBJECT-TYPE
1307
                       Integer32(1..2147483647)
          SYNTAX
1308
          MAX-ACCESS not-accessible
1309
          STATUS
                       current
1310
          DESCRIPTION
1311
              "The job's identifier generated by the server or device when
              that server or device accepted the job.
1312
                                                          This value permits the
1313
              management application to access the other tables to obtain the
1314
              job-specific objects. This value shall be the same for a job in
1315
              the jmQueueTable as the corresponding jmJobIndex value in the
1316
              jmJobTable for this job.
1317
1318
              The value 0 shall not be generated. Agents instrumenting
1319
              systems that contain jobs with a job identifier of 0 shall map
1320
              the value 0 to a value that is one higher than the highest job
1321
              identifier value that any job can have on that system."
1322
         ::= { jmCompletedEntry 2 }
1323
```

```
1324
```

1327 1328

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1345 1346

1347 1348

1349

1350

```
-- The Job Group (Mandatory)
___
-- The jmJobGroup consists of basic job identification and status
-- information for each job in a job set-objects that (1) monitoring
-- applications need to be able to access in a single SNMP Get
-- operation, (2) that have a single value per job, and (3) that
-- shall always be implemented. These objects include (1) job
-- identification, (2) job parameters, and (3) job status and
-- accounting objects.
-- The jmJobGroup consists entirely of the jmJobTable which is
-- indexed by:
-- 1) jmJobSetIndex - a running index of Job Set instances supported
     by this device or server. A job set is used in the MIB to
     represent the separation of jobs into disjoint sets for
     scheduling purposes in a server, typically into separate job
     queues. See Terminology and Job Model on page 11 for the
     definition of a job set.
-- 2) jmJobIndex - the job identifier that was generated by the
     server or device that accepted the job.
   Implementation of every object in this group is mandatory.
   Section 4 entitled 'Conformance Considerations' on page 27.
jmJob OBJECT IDENTIFIER ::= { jobmonmib 8 }
jmJobTable OBJECT-TYPE
   SYNTAX
               SEQUENCE OF JmJobEntry
   MAX-ACCESS not-accessible
   STATUS
               current
   DESCRIPTION
        "A table of basic job identification and status information for
       each job in a job set(1) job identification, (2) job parameters,
       and (3) job status and accounting objects. There shall be one
       row per job."
   ::= { jmJob 1 }
jmJobEntry OBJECT-TYPE
   SYNTAX
               JmJobEntry
   MAX-ACCESS not-accessible
   STATUS
                current
   DESCRIPTION
        "Basic per-job identification and status information.
       An entry shall exists in this table for each job, no matter what
        the state of the job is. Each job shall appear in one and only
       one job set."
   INDEX { jmJobSetIndex, jmJobIndex }
   ::= { jmJobTable 1 }
```

```
1352
      JmJobEntry ::= SEQUENCE {
1353
      -- Job Identification (I) objects:
          jmJobIndex
                                             Integer32(1...2147483647),
          jmJobName
                                             OCTET STRING(SIZE(0..63)),
                                             OCTET STRING(SIZE(0..63)),
          jmJobIdName
          jmJobIdNumber
                                             Integer32(0..2147483647),
          jmJobServiceTypes
                                             Integer32(1..2147483647),
                                             -- JmJobServiceTypesTC
                                             OCTET STRING(SIZE(0..63)),
          jmJobOwner
                                             OCTET STRING(SIZE(0..63)),
          jmJobDeviceNameOrQueueRequested
1354
1355
      -- Job Status (S) objects:
          jmJobCurrentState
                                             JmJobStateTC,
                                             OCTET STRING(SIZE(0..63))7
          jmJobStateReasons
                                             -- encoded as a bit string
1356
1357
1358
      -- Job Identification (I) objects
      -- The following jmJobGroup objects identify the job to the user of
      -- the management application which may be acting in the role of an
      -- end-user or a system operator:
1359
1360
      jmJobIndex OBJECT-TYPE
1361
          SYNTAX
                      Integer32(1..2147483647)
1362
         MAX-ACCESS not-accessible
1363
                      current
         STATUS
1364
         DESCRIPTION
1365
              "The identifier of the job on the device or server. The job's
              identifier is generated by the server or device when that server
1366
1367
              or device accepted the job. However, if the device does not
1368
              generate a job identifier for each job, then the Job Monitoring
1369
              MIB agent shall generate the job identifier for the job.
1370
1371
              The value 0 shall not be generated. Agents instrumenting
1372
              systems that contain jobs with a job identifier of 0 shall map
1373
              the value 0 to a value that is one higher than the highest job
1374
              identifier value that any job can have on that system."
1375
          ::= { jmJobEntry 1 }
1376
1377
      jmJobName OBJECT-TYPE
1378
          SYNTAX
                  OCTET STRING(SIZE(0..63))
1379
         MAX-ACCESS
                      read-only
1380
         STATUS
                      current
1381
         DESCRIPTION
1382
              "This object is the human readable string name of the job as
1383
              assigned by the submitting user to help the user distinguish
1384
              between his/her various jobs. This name does not need to be
1385
              unique.
1386
1387
              This attribute is intended for enabling a user or the user's
              application to convey a job name that may be printed on a start
1388
```

1389 sheet, returned in a query result, or used in notification or 1390 logging messages. 1391

> If this attribute is not specified when the job is submitted, no job name is assumed, but implementation specific defaults are allowed, such as the value of the documentName(4) resource item of the first document in the job or the fileName(3) resource item of the first document in the job.

> The jmJobName is distinguished from the jobComment attribute, in that the jmJobName is intended to permit the submitting user to distinguish between different jobs that he/she has submitted. The jobComment attribute is intended to be free form additional information that a user might wish to use to communicate with himself/herself, such as a reminder of what to do with the results or to indicate a different set of input parameters were tried in several different job submissions."

::= { jmJobEntry 2 }

#### jmJobIdName OBJECT-TYPE

SYNTAX OCTET STRING(SIZE(0..63))

MAX-ACCESS read-only STATUS current

DESCRIPTION

1392

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1401 1402

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1441

"Identifies the job on the "client-side" of the printing process as coded character set data in combination with the jmJobIdNumber object.

The jmJobIdName and the jmJobIdNumber objects are referred to as the "client-side" identifiers because they allow the user, operator, or the system administrator to uniquely identify the print jobs of interest from all the jobs currently "known" by the server or device.

The client-side identifiers can be assigned by either the job submission client's local system or a downstream server, depending on implementation and the job submission protocol. The format of the coded character set data and point of assignment of the client-side identifiers depend upon the job submission protocol in use. See Appendix A on page 87 for the mapping from selected job submission protocols to these clientside job identifiers.

Unlike jmJobName, which is assigned by the submitting user, the jmJobIdName and jmJobIdNumber client-side identifiers provide for unique identification of jobs.

The jmJobIdName object may be used alone or in conjunction with the jmJobIdNumber object, depending upon the format of the job submission protocol client side identifier. For example, the LPD job identifier normally contains three alpha characters followed by a three digit number. The agent may represent the alpha portion by jmJobIdName and the numeric portion by

```
1442
              jmJobIdNumber. Alternatively, the agent may represent the LPD
              client-side id entirely in the jmJobIdName object."
1443
1444
          ::= { jmJobEntry 3 }
1445
1446
     jmJobIdNumber OBJECT-TYPE
1447
          SYNTAX
                      Integer32(0..2147483647)
1448
         MAX-ACCESS read-only
1449
                      current
         STATUS
1450
         DESCRIPTION
              "Identifies the job on the "client-side" of the printing process
1451
1452
              in combination with the jmJobIdName object. This object may be
1453
              used alone or in conjunction with the jmJobIdName object,
             depending upon the format of the job submission protocol client-
1454
1455
             side identifier. Refer to the jmJobIdName object specification.
1456
1457
              If the value of this object is unknown, the agent shall return
1458
              the value (-2)."
1459
          ::= { jmJobEntry 4 }
1460
1461
     jmJobServiceTypes OBJECT-TYPE
1462
         SYNTAX
                    Integer32(1..2147483647) --See JmJobServiceTypesTC on
1463
         page 36
1464
         MAX-ACCESS read-only
1465
         STATUS
                      current
1466
         DESCRIPTION
1467
              "Specifies the type(s) of service to which the job has been
1468
              submitted (print, fax, scan, etc.). The service type is
1469
             represented as an enum that is bit encoded with each job service
1470
              type so that more general and arbitrary services can be created,
1471
              such as services with more than one destination type, or ones
1472
             with only a source or only a destination. For example, a job
1473
             service might scan, fax, and print a single job. In this case,
1474
             three bits would be set in the jmJobServiceTypes object,
             corresponding to the values: 8+32+4=44, respectively.
1475
1476
1477
             Whether this object is set from a job attribute supplied by the
1478
             job submission client or is set by the recipient job submission
1479
             server or device depends on the job submission protocol.
1480
             either implementation, the agent shall return a non-zero value
1481
             for this object indicating the type of the job.
1482
1483
             One of the purposes of this object is to permit a requester to
1484
             filter out jobs that are not of interest. For example, a
1485
             printer operator may only be interested in jobs that include
1486
             printing. That is why the object is in the job identification
1487
             category.
1488
1489
             This object is a type 2 enum.
1490
1491
             The JmJobServiceTypesTC textual convention defines component
1492
              types as separate bit value in the enum. See page 36."
1493
          ::= { jmJobEntry 5 }
1494
```

```
1495
      jmJobOwner OBJECT-TYPE
1496
                      OCTET STRING(SIZE(0..63))
          SYNTAX
1497
          MAX-ACCESS read-only
1498
          STATUS
                      current
1499
          DESCRIPTION
1500
              "The coded character set name of the user that submitted the
1501
              job. The method of assigning this user name will be system
1502
              and/or site specific but the method must insure that the name is
1503
              unique to the network that is visible to the client and target
              device.
1504
1505
1506
              This value should be the authenticated name of the user
1507
              submitting the job."
1508
          ::= { jmJobEntry 6 }
1509
1510
      jmJobDeviceNameOrQueueRequested OBJECT-TYPE
1511
          SYNTAX
                      OCTET STRING(SIZE(0..63))
1512
          MAX-ACCESS read-only
1513
          STATUS
                     current
1514
          DESCRIPTION
1515
              "The administratively defined coded character set name of the
1516
              target device or queue. Its value corresponds to the Printer
1517
             MIB: prtGeneralAdminName object (added to the draft Printer MIB)
1518
              for printers. For servers, this object is the name that users
1519
              supply to indicate whether they want the job to be processed,
1520
              typically, but not limited to, a job queue name or logical
1521
             printer name.
1522
1523
             NOTE while this object could be considered a resource and
1524
             could be allocated in the jmResourceTable, it has been allocated
1525
              as a separate object, since management applications are likely
1526
             to want to get this value each time they access a job, rather
1527
              than have to copy the entire jmResourceTable to search for it."
1528
          ::= \{ jmJobEntry 7 \}
1529
1530
      jmJobCurrentState OBJECT-TYPE
1531
          SYNTAX JmJobStateTC -- See page 38
1532
         MAX-ACCESS read-only
1533
         STATUS current
1534
         DESCRIPTION
1535
              "The current state of the job (pending, processing, held, etc.)
1536
1537
              Management applications shall be prepared to receive all the
1538
              standard job states. Servers and devices are not required to
1539
              generate all job states, only those which are appropriate for
1540
              the particular implementation.
1541
1542
             A companion textual convention (JmJobStateReasonsTC) and
1543
              corresponding object (jmJobStateReasons) provide additional
1544
              information about job states. While the job states cannot be
1545
              added to without impacting deployed clients, it is the intent
```

that additional JmJobStateReasonsTC enums can be defined without

```
1547
              impacting deployed clients. In other words, the
1548
              JmJobStateReasonsTC is intended to be extensible. See page 42.
1549
1550
              This object is a type 2 enum."
          ::= { jmJobEntry 8 }
1551
1552
1553
      imJobStateReasons OBJECT-TYPE
1554
          SYNTAX OCTET STRING(SIZE(0..63)) -- encoded as a bit string
1555
                                                 -- See JmJobStateReasonsTC
1556
                                                 -- on page 42
1557
         MAX-ACCESS read-only
1558
          STATUS
                      current
         DESCRIPTION
1559
1560
              "This object provides additional information regarding the
1561
              jmJobCurrentState object. This object identifies the reason or
              reasons that the job is in the preProcessing, held, pending,
1562
1563
              processing, needsAttention, paused, interrupted, terminating,
1564
              retained, or completed state. The server shall indicate the
1565
             particular reason(s) by setting the value of the
              jmJobStateReasonsjob-state-reasons objectattribute. While the
1566
              job states cannot be added to without impacting deployed
1567
              clients, it is the intent that additional JmJobStateReasonsTC
1568
1569
              enums can be defined without impacting deployed clients. In
              other words, the JmJobStateReasonsTC is intended to be
1570
1571
              extensible. See page 42.
1572
1573
             When the job does not have any reasons for being in its current
1574
              stateis not in any of these states, the server shall set the
1575
             value of the jmJobStateReasons object to a bit string
1576
             containing all zeros.
1577
1578
             Bits in the bit string are assigned starting with the most
1579
              significant bit in the most significant octet which is called
1580
             bit 1. Bit 2 is the next most significant bit in the most
             significant octet, etc. Bit 9 is the most significant bit in
1581
1582
             the second most significant octet, etc., up to the maximum bit:
1583
              504 (= 8 \times 63). See JmJobStateReasonsTC on page 42
1584
1585
             An agent only need return the most significant octet up to the
1586
             least significant octet that contains a non-zero bit.
1587
1588
              If all bits are zero, the agent may return an OCTET STRING of
1589
              zero length. Alternatively, an agent may always return a fixed
1590
             number of octets starting with the most significant octet and
1591
             running through the least significant octet that could ever have
              a one bit in it for that implementation.
1592
1593
             This object is a type 2 bit string.
1594
                                                   See Section 7 entitled
1595
              'IANA Considerations' on page 29 and Section 12 entitled
1596
             'Datatypes used in the Job Monitoring MIB' on page 32."
1597
          ::= { jmJobEntry 9 }
1598
```

```
-- The Attribute Group (Mandatory)
___
-- The jmAttributeGroup consists attributes of the job and
-- document(s). Attribute may represent information about the job
-- and document(s), such as file-names, document-names, submission-
-- time, completion-time, size. Attributes may also represent
-- requested and/or consumed resources for each job.
                                                     Instead of
-- allocating distinct objects for each attribute, each attribute
-- item is represented as a separate row in the jmAttributeTable.
-- Each column in the row describes the attribute, such as its type
-- represented as an enum, and the value represented as (1) an
-- integer or (2) an octet string (character coded text and binary
-- octet strings, such as DateAndTimetext) or -(3) <del>or both).</del>
-- Most attribute items shall have only one row per job. However, a
-- few attribute items can have multiple values per job or even per
-- document, where each value is a separate row in the
-- jmAttributeTable. Unless indicated otherwise, an agent shall
-- ensure that each attribute item occurs only once in the
-- jmAttributeTable. AttributeResource items that may appear
-- multiple times in the jmAttributeTable are indicated in their
-- specification in the JmAttributeTypeTC (see page 54). However,
-- such attribute items shall not contain duplicates for "intensive"
-- (as opposed to "extensive") attributes. For example, each
-- documentFormat(11) shall appear in the jmAttributeTable only once
-- for a job since the interpreter language is an intensive attribute
-- item, even though the job has a number of documents that all use
-- the same PDL. As another example of an intensive attribute that
-- can have multiple entries, if a document or job uses multiple
-- types of media, there shall be only one row in the
-- jmAttributeTable for each media type, not one row for each
-- document that uses that medium type. On the other hand, if a job
-- contains two documents of the same name, there can be separate
-- rows for the documentName(4) attribute item with the same name,
-- since a document name is an extensive attribute item.
-- The jmAttributeGroup consists entirely of the jmAttributeTable
-- which is indexed by (from most significant to least significant):
   1) jmJobSetIndex - a running index of Job Set instances supported
     by this device or server. A job set is used in the MIB to
     represent the separation of jobs into disjoint sets for
     scheduling purposes in a server, typically into separate job
     queues. See Terminology and Job Model on page 11 for the
     definition of a job set.
   2) jmJobIndex - the job identifier that was generated by the
     server or device that accepted the job.
-- 3) jmAttributeTypeIndex - the enum that indicates the type of
     attribute. See JmAttributeTypeTC on page 54.
```

```
4) jmAttributeInstanceIndex - a running index of attributes of the
     same type for each job. For those attributes with only a single
     instance per job, this index value shall be 1. For those
___
     attributes that are a single value per document, the index value
     shall be the document number, starting with 1 for the first
     document in the job. Jobs with only a single document shall use
     the index value of 1. For those attributes that can have
     multiple values per job and per document, such as
     documentFormatIndex or documentFormatEnum, the index shall be a
     running index for the job as a whole, starting at 1.
-- The jmAttributeTable is a per job table with an extra index for
-- each type of attribute (jmAttributeTypeIndex) that a job can have
-- and an additional index (jmAttributeInstanceIndex) for those
-- attributes that can have multiple instances per job.
-- jmAttributeTypeIndex object shall contain an enum type that
-- indicates the type of attribute. Some attribute types are used to
-- represent a resources that is both requested and consumed as a
-- single value, depending on the point in time, while other
-- attributes have distinct types for requested versus consumed
-- values. The agent is able to discover the attributes either from
-- the job submission protocol itself or from the document PDL.
-- the documents are interpreted, the interpreter may discover
-- additional attributes and so adds additional rows to this table.
-- As the resources are actually consumed, the usage counter
-- contained in the jmAttributeValueAsInteger object is incremented
-- according to the units indicated in the description of the enum.
-- See JmAttributeTypeTC on page 54.
-- Some attributes are mandatory for conformance, and the rest are
-- optional. The mandatory attributes are:
___
       sheetsCompleted(14)
-- Implementation of every object in this group is mandatory.
-- Section 4 entitled 'Conformance Considerations' on page 27.
jmAttribute OBJECT IDENTIFIER ::= { jobmonmib 9 }
jmAttributeTable OBJECT-TYPE
                SEQUENCE OF JmAttributeEntry
   SYNTAX
              not-accessible
   MAX-ACCESS
   STATUS
               current
   DESCRIPTION
        "A table of attributes for each job in aeach job set.
       Attributes may represent information about the job and
       document(s) or resources required and/or consumed."
   ::= { jmAttribute 1 }
jmAttributeEntry OBJECT-TYPE
   SYNTAX JmAttributeEntry
   MAX-ACCESS not-accessible
   STATUS
               current
```

1602 1603

1604

1605

1606

1607

1609

1610

1611

1612 1613

1614

1615

1616

```
1617
          DESCRIPTION
1618
              "Attributes representing information about the job and
1619
              document(s) or resources required and/or consumed.
1620
1621
              Zero or more entries shall exist in this table for each job in
1622
              aeach job set. Each job shall appear in one and only one job
1623
              set."
          INDEX { jmJobSetIndex, jmJobIndex, jmAttributeTypeIndex,
1624
1625
          jmAttributeInstanceIndex }
1626
          ::= { jmAttributeTable 1 }
1627
1628
      JmAttributeEntry ::= SEQUENCE {
          jmAttributeTypeIndex
                                          JmAttributeTypeTC,
                                          Integer32(1...32767),
          jmAttributeInstanceIndex
          jmAttributeValue<del>s</del>As<del>t</del>Integer
                                         Integer32(0...2147483647),
          jmAttributeValueAsOctetsText OCTET STRING(SIZE(0..63))
1629
1630
1631
      jmAttributeTypeIndex OBJECT-TYPE
1632
          SYNTAX
                      JmAttributeTypeTC
                                           -- See page 54
          MAX-ACCESS not-accessible
1633
1634
                      current
          STATUS
1635
          DESCRIPTION
1636
              "The type of attribute.
1637
1638
              The type may identify information about the job or document(s)
1639
              or may identify a resource required to process the job before
              the job start processing and/or consumed by the job as the job
1640
1641
              is processed.
1642
1643
              Examples of job and document information include:
1644
              jobCopiesRequested, documentCopiesRequested, jobCopiesCompleted,
1645
              documentCopiesCompleted, fileName, and documentName.
1646
1647
              Examples of resources required and consumed include:
              jobKOctetsTotal, jobKOctetsCompleted, pagesRequested,
1648
1649
              pagesCompleted, mediumRequested, and mediumConsumed. See the
              JmAttributeTypeTC textual convention on page 54.
1650
1651
1652
              In the definitions of the enums in the JmAttributeTypeTC textual
              convention, each description indicates whether the value of the
1653
              attribute shall be represented using the
1654
              jmAttributeValueAsInteger or the jmAttributeValueAsOctets
1655
              objects by the initial tag: "Integer: " or "Octets: ",
1656
              respectively. A very few attributes use both objects
1657
1658
              (mediumConsumed) and so have both tags.
1659
1660
              If the jmAttributeValueAsInteger object is not used (no
              "Integer: " tag), the agent shall return the value (-1)
1661
              indicating other. If the jmAttributeValueAsOctets object is not
1662
1663
              used (no "Octets: " tag), the agent shall return a zero-length
1664
              octet string.
1665
```

```
1666
              This value is a type 2 enum."
1667
          ::= { jmAttributeEntry 1 }
1668
1669
      jmAttributeInstanceIndex OBJECT-TYPE
1670
                      Integer32(1..32767)
          SYNTAX
1671
         MAX-ACCESS not-accessible
1672
          STATUS
                      current
1673
         DESCRIPTION
              "A running 16-bit index of the attributes of the same type for
1674
1675
              each job. For those attributes with only a single instance per
1676
              job, this index value shall be 1. For those attributes that are
1677
              a single value per document, the index value shall be the
              document number, starting with 1 for the first document in the
1678
1679
              job. Jobs with only a single document shall use the index value
1680
             of 1. For those attributes that can have multiple values per
             job and per document, such as documentFormatIndex or
1681
             documentFormatEnum, the index shall be a running index for the
1682
1683
             job as a whole, starting at 1.
1684
             Each job shall be identified by jmJobIndex value and each job
1685
1686
              shall be in one job set identified by jmJobSetIndex."
1687
          ::= { jmAttributeEntry 2 }
1688
1689
      jmAttributeValueAsInteger OBJECT-TYPE
1690
                 Integer32(0..2147483647)
1691
         MAX-ACCESS read-only
1692
          STATUS
                      current
1693
         DESCRIPTION
1694
              "The integer value of the attribute. The value of the attribute
              shall be represented as an integer if the enum description
1695
              JmAttributeTypeTC definition (see JmAttributeTypeTC on page 54)
1696
1697
              has the tag: 'Integer:'.
1698
1699
              Depending on the enum definition, this object value may be an
              integer, a counter, an index, or an enum, depending on the
1700
1701
              jmAttributeTypeIndex value. The, including a resource requested
1702
             or consumedused so far, in the units of this value are specified
1703
             in the enum description.
1704
1705
             This value may be . For those attributes resources that are
1706
             accumulating job consumption as the job is processed as
              specified in the JmAttributeTypeTC, shall contain the final
1707
1708
             value after the job completes processing, i.e., this value shall
1709
              indicate the total usage of this resource made by the job.
1710
1711
             A monitoring application is able to copy this value to a
1712
              suitable longer term storage for later processing as part of an
1713
              accounting system.
1714
              Since the agent may add attributes representing resources to
1715
```

this table while the job is waiting to be processed or being

are actually used, the agent shall set the value of the

processed, which can be a long time before any of the resources

1716

1717

```
1719
              jmAttributeValueAsInteger object to 0 for resources that the job
1720
              has not yet consumed.
1721
1722
              Attributes for which the concept of an integer value is
1723
              meaningless, such as fileName, interpreter, and physicalDevice,
              do not have the 'Integer:' tag in the JmAttributeTypeTC
1724
1725
              definition and so shall return a value of (-1) to indicate other
1726
              for jmAttributeValueAsInteger."
1727
          ::= { jmAttributeEntry 3 }
1728
1729
      jmAttributeValueAsOctetsText OBJECT-TYPE
1730
                      OCTET STRING(SIZE(0..63))
          SYNTAX
1731
          MAX-ACCESS read-only
1732
                      current
          STATUS
1733
          DESCRIPTION
1734
              "The octet string<del>coded character set text</del> value of the
1735
              attribute. The value of the attribute shall be represented as
1736
              an OCTET STRING if the enum description JmAttributeTypeTC
              definition (see JmAttributeTypeTC on page 54) has the tag:
1737
1738
              'Octets:'.
1739
1740
              Depending on the enum definition, this object value may be a
              coded character set string (text) or a binary octet string, such
1741
1742
              as DateAndTime.
1743
1744
              Attributes for which the concept of an octet stringa text value
1745
              is meaningless, such as pagesCompleted, do not have the tag
              'Octets:' in the JmAttributeTypeTC definition and so shall
1746
1747
              return a value of a zero length string for
1748
              jmAttributeValueAsOctetsText."
          ::= { jmAttributeEntry 4 }
1749
```

```
-- Conformance Information
1750
1751
1752
      jmMIBConformance OBJECT IDENTIFIER ::= { jobmonmib 2 }
1753
1754
      -- compliance statements
1755
      jmMIBCompliance MODULE-COMPLIANCE
1756
          STATUS current
1757
          DESCRIPTION
1758
               "The compliance statement for agents that implement the
1759
              job monitoring MIB."
1760
          MODULE -- this module
1761
          MANDATORY-GROUPS {
1762
              <del>jmJobSetGroup</del>, jmGeneralGroup, jmCompletedGroup, jmJobGroup,
1763
              jmAttributeResourceGroup }
1764
1765
              OBJECT
                       jmJobCurrentState
1766
              SYNTAX
                           INTEGER {
                     processing(7),
                     needsAttention(9),
                     completed(17)
1767
1768
          DESCRIPTION
1769
               "It is conformant for an agent to implement just these three
1770
              states in this object. Any additional states are optional.
              However, a client shall accept all of the states from an agent."
1771
1772
          -- the jmQueueGroup is conditionally mandatory. An agent shall
          -- implement the jmQueueGroup if the server or device that the
          -- agent instruments performs queuing.
1773
          ::= { jmMIBConformance 1 }
1774
1775
      jmMIBGroups
                        OBJECT IDENTIFIER ::= { jmMIBConformance 2 }
1776
1777
      jmJobSetGroup OBJECT GROUP
1778
          <del>OBJECTS {</del>
1779
              <del>jmJobSetIndex</del>
1780
          STATUS current
1781
          DESCRIPTION
1782
              "The job set group."
1783
          <del>::= { jmMIBGroups 1 }</del>
1784
1785
      jmGeneralGroup OBJECT-GROUP
1786
          OBJECTS {
1787
               jmGeneralJobSetName, jmGeneralJobCompletedPolicy,
               jmGeneralMaxNumberOfJobs, jmGeneralNumberOfJobsToComplete,
1788
1789
               jmGeneralNumberOfJobsCompleted, <del>jmResourceType, jmResourceName,</del>
1790
              jmResourceUnits, jmResourceAmount }
1791
          STATUS current
1792
          DESCRIPTION
1793
              "The general group."
1794
          ::= \{ jmMIBGroups 12 \}
1795
1796
      jmQueueGroup OBJECT-GROUP
```

```
1797
          OBJECTS {
1798
               jmQueueJobIndex, jmQueueNumberOfInterveningJobs, jmJobPriority,
1799
               jmJobProcessAfterDateAndTime, jmJobMessageToOperator }
1800
          STATUS current
1801
          DESCRIPTION
1802
              "The queue group - conditionally mandatory."
1803
          ::= \{ jmMIBGroups 23 \}
1804
1805
      jmCompletedGroup OBJECT-GROUP
          OBJECTS {
1806
1807
               jmCompletedJobIndex }
1808
          STATUS current
1809
          DESCRIPTION
               "The completed group."
1810
1811
          ::= \{ jmMIBGroups 34 \}
1812
1813
      jmJobGroup OBJECT-GROUP
1814
          OBJECTS {
1815
               jmJobName, jmJobIdName, jmJobIdNumber, jmJobServiceTypes,
1816
               jmJobOwner, jmJobDeviceNameOrQueueRequested, <del>jmDeviceIndex,</del>
1817
               jmJobSourceChannel, jmJobSubmissionTime, jmJobComment,
1818
              jmJobTotalKOctets, jmJobCurrentState, jmJobStateReasons,
1819
               jmJobKOctetsCompleted, jmJobStartedProcessingTime,
1820
              jmJobCompletionTime, jmJobAccountName }
1821
          STATUS current
1822
          DESCRIPTION
1823
               "The job group."
1824
          ::= \{ jmMIBGroups 45 \}
1825
1826
      jmAttributeResourceGroup OBJECT-GROUP
1827
          OBJECTS {
1828
              jmResourceType, jmResourceName,
1829
               jmAttributeValueAsIntegerResourceUnits,
1830
               jmAttributeValueAsOctetsResourceAmount }
1831
          STATUS
                   current
1832
          DESCRIPTION
1833
               "The attribute<del>resource</del> group."
1834
          ::= { jmMIBGroups 56 }
1835
1836
1837
      END
```

1838	Appendix A - Mapping Of Job Submission Protocols Job Ids To The Job
1839	Monitoring MIB Job Id-Objects and Attributes
1840	This appendix specifies the mapping of the input parameters of job ids in popular job
1841	submission protocols to the <u>objects and attributes of the</u> Job Monitoring MIB job ids:
1842	jmJobIndex, jmJobIdName, and jmJobIdNumber objects.
1843	So far, this Appendix only has a few input parameters and only has ISO DPA. More input
1844	parameters will be added and more job submission protocols. The protocol list should
1845	include: ISO DPA, Apple PAP, IPDS, LPR/LPD, NDPS, PJL, PostScript(tm),
1846	PSERVER, SMB, and IEEE 1284.1 (TIPSI). The Internet Printing Protocol (IPP)
1847	under development will be included as well.
1040	00/0.01/5/00/45
1848	Summary: the <b>jmJobIndex</b> is an Integer32(02147483647) data type and represents the
1849	job identifier attribute assigned by the server or device when the job is accepted by the
1850	server or device. The submitting user and client have no control over the value assigned
1851	by the server or device. The <b>jmJobIdName</b> and <b>jmJobIdNumber</b> are "client-side"
1852	identifiers that the submitting client specifies or is assigned by a downstream server on
1853	behalf of the client. The <b>jmJobIdName</b> is an alphanumeric OCTET
1854	STRING(SIZE(063)) one- or two-octet coded character set data type. The
1855	<b>jmJobIdNumber</b> is an Integer32(02147483647) data type.

Table 13-1 - Mapping of Job Submission Protocol Job Ids to the Corresponding MIB objects

Job Submission Protocol	jmJobIndex equiv. attribute	data type	jmJobIdNa me equiv. attribute	data type	jmJobIdN umber	data type
ISO DPA	job-identifier	ASCII(SI ZE(040 95))	job-client-id	OCTET STRIN G(SIZE( 04095)	N/A	
LPD						
TBD						

1859

1863

1865

## **Appendix B - Comparison with ISO DPA**

The ISO DPA attribute specifications have been moved from the JMP object specifications to this appendix for reference. The corresponding JMP object is indicated in the first column. If the second column is empty, there is no corresponding ISO DPA attribute.

### 14. Appendix B - Comparison with ISO DPA

1864 The order of the groups is the same as the specification.

#### 14.1 The General Group - comparison with ISO DPA

	jmGeneralGroup (G)	Corresponding ISO DPA specification
1.	<b>jmJobSetIndex</b> - a running index of Job Set instances supported by this device or server.	The client can get a list of jobs that are competing for a logical or physical printer that the client specifies as an input parameter.
2.	jmGeneralJobSetName - The human readable administratively assigned name of this job set. Typically, this name will be the name of the job queue.	The logical printer or physical printer name.
3.	jmGeneralJobCompletedPoli cy -the time in seconds that jobs are kept in the jmJobTable and the jmCompletedTable after processing.	
4.	<ul><li>jmGeneralMaxNumberOfJob</li><li>s - the maximum number of job;</li><li>-1 means no limit.</li></ul>	
5.	jmGeneralCurrentNumberOf JobsToComplete - the total number of jobs currently in the Job Table that are to be completed (pending and completed).	

jmGeneralGroup (G)		Corresponding ISO DPA specification	
6.	jmGeneralNumberOfJobsCo		
	mpleted - the total number of		
	jobs currently in the Job Table		
	that are completed.		

# 14.2 The Queue Group - comparison with ISO DPA

	jmQueueGroup (Q)	Corresponding ISO DPA specification
1.	<b>jmQueueIndex</b> - a running index of the jobs that have <i>not</i> finished processing.	
2.	<b>jmQueueJobIndex</b> - the job's identifier generated by the device or server implementing this Job Monitoring MIB	Job-identifier See below.
3.	<b>jmQueueNumberOfInterveni ngJobs</b> - the number of jobs in front of this job	Intervening-jobs  This attribute indicates the number of other jobs to be printed before this job may be scheduled for printing. The server shall set the value of this attribute to <b>0</b> when the job begins printing.
4.	jmJobPriority - Job priority	Job-priority  This attribute specifies a priority for scheduling the print-job.  It is used by servers that employ a priority-based scheduling algorithm.  A higher value specifies a higher priority. The value 1 is defined to indicate the lowest possible priority (a job which a priority-based scheduling algorithm shall pass over in favor of
		higher priority jobs). The value <b>100</b> is defined to indicate the highest possible priority. Priority is expected to be evenly or 'normally' distributed across this range. The mapping of vendor-defined priority over this range is implementation-specific. The omission of this attribute implies that the user places no constraints concerning priority on the scheduling of the print-job.

jmQueueGroup (Q)	Corresponding ISO DPA specification
5. jmJobProcessAfterDateAndT ime - The date and time after which the job shall become a candidate for processing.process after time	Job-print-after  This attribute specifies the calendar date and time of day after which the print-job shall become a candidate to be scheduled for printing.  If the value of this attribute is in the future, the server shall set the value of the job's current-job-state to held and add the job-print-after-specified value to the job's job-state-reasons attribute and shall not schedule the print-job for printing until the specified date and time has passed. When the specified date and time arrives, the server shall remove the job-print-after-specified value from the job's job-state-reason attribute and, if no other reasons remain, shall change the job's current-job-state to pending so that the job becomes a candidate for being scheduled on printer(s).  The server shall assign an empty value (see 9.1.2) to the job-print-after attribute when no print after time has been assigned, so that the job shall be a candidate for scheduling
	immediately.

# 1869 **14.3** The Completed Group - comparison with ISO DPA

jmCompletedGroup (C)	Corresponding ISO DPA specification
1. jmCompletedIndex - a running index of the jobs that have finished processing.	
2. <b>jmCompletedJobIndex</b> - the job's identifier generated by the device or server implementing this Job Monitoring MIB	Job-identifier See below.

# 1870 **14.4** The Job Group - comparison with ISO DPA

	<b>jmJobGroup -</b> Identification ( <b>I</b> )	Corresponding ISO DPA specification
jmJobIndex - the job's     identifier generated by the     server or device implementing     this Job Monitoring MIB		Job-identifier  This attribute provides the job-identifier for this job on the server. The server shall generate a job-identifier value that is unique on that server, but need not be unique across the distributed environment.
		The value of the <b>job-identifier</b> attribute shall be returned by the server as part of the <b>PrintResult</b> in the first Print operation for the job (see 8.2.1). The client shall pass its value as part of the <b>PrintArgument</b> in subsequent Print operations for the same job.
2. <b>jmJobName</b> - Job name		Job-name
	(assigned by job owner) which is not necessarily unique.	This attribute supplies a human readable string for the print- job. This string is used for naming the print-job in human- readable "free-form" fashion.
		This attribute is intended for enabling a user or the user's application to convey a job name that may be printed on a start sheet, returned in a ListObjectAttributes result, or used in notification or logging messages.
		If this attribute is not specified, no job name is assumed, but implementation specific defaults are allowed, such as the value of the <b>document-name</b> attribute of the first document in the job.

	jmJobGroup - Corresponding ISO DPA specification				
	_	Corresponding 150 DFA specification			
3.	Identification (I)  jmJobIdName - the job's identifier name generated by the job submitting software using the job submission protocol. This name can be anything that helps identifier the job to the job submitter, including the name of the queue from which the job was submitted.	Job-client-id  This attribute supplies a human-readable descriptor for the job. This descriptor may be printed by the server on auxiliary sheets to help identify the user's printed output, and discriminate between different jobs.  Use and treatment of this attribute is implementation and site specific.  If the client specifies the value of the job attribute job-client-id, no server shall change it. If the client does not specify the value of the job attribute job-client-id, the first server shall set it to the value of the job attribute job-identifier, so that no downstream server shall change it. These rules ensure that if an implementation prints the value of the job-client-id on an auxiliary sheet, it has a value that is meaningful to the client originally submitting the job, no matter how many servers the job passes through.  For example, client A submits a job to server B and does not specify a value for the job attribute job-client-id. Server B assigns a job-identifier of 123 to the job, and forwards this job to server C. Server C assigns a job-identifier of 456 to the job and forwards this job to printer D. Printer D is not a DPA server, but it has its own queue and assigns a job-id of 789 to the job. The following table shows the value of the			
4.	<b>jmJobIdNumber -</b> the job's identifier number generated by the job submitting software using the job submission protocol. A (-2) value shall indicate that the submitter did not supply a job identifier number.	relevant job attributes in the two servers B and C:			
5.	<b>jmJobServiceTypes</b> - Job types (print, fax, scan, etc.) - bit vector to get multiple values in a single object				

	<b>jmJobGroup -</b> Identification ( <b>I</b> )	Corresponding ISO DPA specification
6.	jmJobOwner - Job owner	Job-owner
	(User name of the user that originally submitted the job)	This attribute supplies the name of the human owner of the print-job, i.e., the name of the user who submitted the job originally, not the user who most recently (re)submitted the job.
		The value of <b>job-owner</b> will often be the same as <b>job-originator</b> . The <b>job-owner</b> will be different from <b>job-originator</b> when the job has been submitted by the originator on behalf of the owner. This attribute is not to take the place of the security parameters or the access-and-accounting attributes.
		If this attribute is not specified, the value of <b>user-name</b> or <b>job-originator</b> should be used for any circumstances which require a value for <b>job-owner</b> .
7.	jmJobDeviceNameOrQueue	Printer-name-requested
	<b>Requested</b> - Device name (Device-specific name of device) or queue requested by the submitting user.	This attribute identifies the printer to be used for printing the job. The client shall specify the value of this attribute with the first invocation of the <b>Print</b> operation for the print-job as the explicit <b>printer-name</b> component of the <b>PrintArgument</b> , rather than as an attribute (see 8.2.1.1).
		NOTES
		1 To cause a server to select a printer according to other attributes, the system administrator should define a logical printer that supports ALL of the physical printers supported by the server.
		2 For the server that supports only a single printer, the logical printer name may be the same as the server name, as long as they cannot be confused for each other in the name service directory.
		3 Initial-value-job objects should have the value of their <b>printer-name-requested</b> attribute specified as an empty value in order to indicate that no printer-name is defaulted.

jmJobGroup - Status (S)	Corr	responding ISO DPA specification	
14. jmJobCurrentState - Job	Current-job-	state	
state ( <b>pending</b> , <b>processing</b> , <b>completed</b> , etc.)	This attribute identifies the current state of the job (pending, printing, held, etc.)		
	The following	g job state standard values are defined:	
	Descriptive Name	Descriptor Text	
	unknown	The job state is not known, or is indeterminate.	
	pre- processing	The job has been created on the server by the <b>create-job</b> sub-operation of the print-request, but a print-request with a <b>TRUE</b> value for the <b>job-submission-complete</b> component of the PrintArgument has not yet been received and no document has started processing. The job maybe in the process of being checked by the server for attributes, defaults being applied, a printer being selected, etc.	
	held	The job is waiting to be released for scheduling for any number of reasons as specified by the value of the job's <b>job-state-reasons</b> attribute.	
	pending	The job's <b>job-submission-complete</b> attribute is <b>TRUE</b> since the server has received a print-request with the <b>job-submission-complete</b> parameter <b>TRUE</b> and the job is waiting to start processing on a printer.	
	processing	The server is processing the job, or has made the job ready for printing, but the output device is not yet printing it, either because the job hasn't reached the output device or because the job is queued in the output device or some other spooler, awaiting the output device to print it.	
	paused	The job has been paused as a result of a PauseJob operation.	
	interrupted	The job was interrupted by the InterruptJob request for an intervening job, and shall resume processing automatically once the intervening job has completed.	
	terminating	The job has been cancelled by a CancelJob request or aborted by the server and is in the process of terminating. The job's <b>job-state-reasons</b> attribute contains the reasons that the job is being terminated.	

jmJobGroup - Status (S)	Cor	responding ISO DPA specification
	retained	The job is being retained at the server as a result of the job's <b>job-retention-period</b> being non-zero. The job has (1) completed successfully or with warnings or errors, (2) been aborted while printing by the server, or (3) been cancelled by the CancelJob request before or during processing. The job's <b>job-state-reasons</b> attribute contains the reasons that the job has been retained.  While in the <b>retained</b> state, all of the job's document data (and resources, if any) shall be retained by the server; thus a job in the <b>retained</b> state could be reprinted, using some means outside the scope of ISO\IEC 10175-Part 1.

jmJobGroup - Status (S)	Corr	responding ISO DPA specification
	completed	The job has:  (1) completed successfully or with warnings or errors,  (2) been aborted by the server while printing, or  (3) been cancelled by the <b>CancelJob</b>
		request, AND the job's:  (1) job-retention-period was zero or has expired, or  (2) job-discard-time has arrived. The job's job-state-reasons attribute contains
		the reason(s) that the job has been completed.  While in the <b>completed</b> state, a job's document data (and resources if any) need not be retained by the server; thus a job in the <b>completed</b> state could not be reprinted. The length of time that a job may be in this state, before transitioning to <b>unknown</b> , is implementation-dependent. However, servers that implement the <b>completed</b> job-state shall retain, as a minimum, the following attributes for any job in the completed state: <b>job-identifier</b> , <b>job-owner</b> , <b>job-name</b> , <b>current-job-state</b> , <b>printers-assigned</b> , and <b>job-state-reasons</b> .
		Print clients and DP-Servers shall be prepared to receive all the standard job states. DP-Servers are not required to generate all job states, only those which are appropriate for the particular implementation.  If a server implementation or policy is to start processing documents before the last print-request (with a TRUE value for the job-submission-complete parameter) and the value of the job's job-scheduling attribute is not after-complete, the server shall change the job's current-job-state from pre-processing directly to the processing state when the server begins processing any of the job's documents.

jmJobGroup - Status (S)	Corresponding ISO DPA specification
15. <b>jmJobStateReasons</b> - Job state reasons - additional information about the job state: reasons being held, additional completed information such as successful, warnings, or errors.	Job-state-reasons  This attribute identifies the reason or reasons that the job is in the held, terminating, retained, or completed state. The server shall indicate the particular reason(s) by setting the value of the job-state-reasons attribute. When the job is not in any of these states, the server shall set the value of the job-state-reasons attribute to the empty set.  The following [DPA] standard values are defined: documents-needed, job-hold-set, job-print-after-specified, required-resources-not-ready, successful completion, completed-with-warnings, completed-with-errors, cancelled-by-user, cancelled-by-operator, aborted-by-
	system, logfile-pending, and logfile-transferring.

# 1873 **14.5** The <u>AttributeResource</u> Group - comparison with ISO DPA

jm <u>Attribute</u> ResourceGroup (R)	Corresponding ISO DPA specification
jmJobIndex - the job's current identifier generated by the server or device implementing this Job Monitoring MIB	job-identifier See above.
2. <b>jmAttributeTypeIndex</b> - identifies which attribute is being represented by this row:	Corresponds to the attribute-type OID that identifies each attribute in ISO DPA.
a) other(1) - not one of the following	
b) fileName(3) - file name of the document.	This attribute specifies the file name of the document, if the document came from a file.  The file name may include the full path to the file, in which case the name-syntax element of the DistinguishedNameString data type shall specify the syntax of the file name. If the document did not come from a file, the client should not specify this attribute.
c) documentName(4) - Document name (defaults from the file-name)	Document-name  This attribute supplies a human readable string for the document. This string is used for naming the document in a human-readable "free-form" fashion.
	This attribute is intended for enabling a user or the user's application to convey a document name that may be printed on a start sheet, returned in a ListObjectAttributes result, or used in notification or logging messages.
	If this attribute is not specified, no document name is assumed, but implementation specific defaults are allowed, such as the simple-name part of the value of the <b>document-file-name</b> attribute. It is suggested, however, that the server not supply additional text for this attribute when printing its value (e.g. on a start sheet). This string only has meaning to the clients and can therefore take several forms, e.g. the name of a mail folder, name of a revisable document, the file specification minus the file path, the title of a document, etc.

jm <u>Attribute</u> ResourceGroup (R)	Corresponding ISO DPA specification
d) jobAccountName(5) - name of the account to which the job shall be charged.	Accounting-information  This attribute specifies information required by accounting services (e.g. the account to be charged for any services rendered).  Accounting information is intended to be interpreted by an accounting system, and may be opaque to the print service.
e) jobComment(6) - free form comment.	Job-comment  This attribute supplies an arbitrary human-readable text string associated with the print-job.  This attribute is intended for enabling a user to convey a text string that may be printed on a job start sheet, for example, in an implementation-dependent manner.
f) processingMessage(7) - current job status and any problems as a human readable message.	
g) jobSourceChannelIndex(8 ) - index in Printer MIB of the job source channel.	

jm <u>Attribute</u> ResourceGroup (R)	Corresponding ISO DPA specification
h) outputBinIndex(9) - index in the Printer MIB of the output bin(s) that this job is using.	results-profile.output-bin  The output-bin element specifies the output receptacle for the media on which the job-result-set is to be printed. The NameOrOid type provides two choice types for use in system implementations that (1) use a simple-named bin identification and (2) for those that use named bins that are identified with object identifiers.
	The <b>output-bin</b> element specifies the output receptacle for the media on which the job-result-set is to be printed. The <b>NameOrOid</b> type provides two choice types for use in system implementations that (1) use a simple-named bin identification (which may consist of a simple-name or solely of numeric digits for numbered bins, including leading 0 digits), and (2) for those that use named bins that are identified with object identifiers.
	The correspondence between the integer name of an output- bin and the actual output-bin in the printer is printer- dependent, and an output-bin named by a simple-name may also have an object identifier that names the output-bin as well.  A server may try to convert a simple-name received from a client to one of the server's OIDs, depending on implementation. However, a server shall always return an output-bin as an OID to the client if the server identifies the
i) outputBinName(10) - name of the output bin(s) that the job is using.	output-bin using an OID.  results-profile.output-bin See above.
j) sides(11) - Number of sides requested (one-sided, two-sided)	Sides This attribute specifies the number of printable surfaces of the medium to be imaged.

jm <u>Attribute</u> ResourceGroup	Corresponding ISO DPA specification
( <b>R</b> )	
k) documentFormatIndex(12	Document-format
) - the index in the Printer	This attribute identifies the overall print document format
MIB of the interpreter(s)	used for the document. It consists of three elements, a
that the job requires/uses.	<b>document-format</b> , a <b>document-format-variants</b> and a <b>document-format-version</b> . The latter two elements are optional.
	The <b>document-format</b> element identifies a particular family of document formats, of which there may exist several
	versions or variants. The <b>document-format-variants</b> and
	document-format-version elements identify a specific
	instance of a document format. The variant refers to a particular functional subset of a format. For example, the
	format PostScript has variants of level 1 and level 2, and the
	format PCL has several variants, including PCL4 and PCL5.
	The version distinguishes among successive releases of the
	same basic format and variant. For example, successive versions of Xerox Interpress include versions 2.0, 2.1, 3.0,
	3.1, etc.
	Put in a separate table so can have multiple values, one for each document.
l) documentFormat <u>Enum(13</u>	document-format
) - the enum identifying the	See above.
interpreter(s) that the job requires/uses.	
requires/uses.	

jm <u>Attribute</u> ResourceGroup (R)	Corresponding ISO DPA specification
m) physicalDevice(14) -	printers-assigned
physical devices used	This attribute identifies the physical printer or printers to which this job has been assigned, if any.
	When the job is first submitted and the server has not yet assigned any printers to the job, the <b>SEQUENCE</b> shall be empty.
	If the server intends to use a single printer for the job, and the server has assigned a printer to the job, the <b>SEQUENCE</b> shall contain just that printer.
	If a server has split the job into multiple pieces and assigned each piece to a different printer, the <b>SEQUENCE</b> shall contain n elements, one for each assigned printer. A job with multiple job-result-sets is an example of a job that would be easy to split into multiple pieces.
	printers-assigned ATTRIBUTE  WITH ATTRIBUTE-SYNTAX  distinguishedNameStringSequenceSyntax  SINGLE VALUE
	A SEQUENCE with no elements shall be returned if this attribute is supported, but this job has not yet been assigned to any physical printers.
	The number of elements in the <b>SEQUENCE</b> for this attribute shall be the same as the number of elements in the <b>SEQUENCE</b> for the associated job attribute <b>printer-state-of-printers-assigned</b> .
	In addition, the <i>i</i> th element of the value of <b>printer-state-of- printers-assigned</b> shall be the state of the printer named by the <i>i</i> th element of <b>printers-assigned</b> .
	The printers-assigned value shall not be the same as the printer requested by the user if the job's printer-name-requested attribute specified a logical printer that supports one or more different physical printers. The printers-assigned value might differ also if the job has been reassigned by an operator to ensure successful completion of the job, allowing the user to find out where a job has been reassigned (when necessary).
Bergman, Hastings, Isaacson, Lewis	The value of the job's <b>printers-assigned</b> attribute shall remain after the job has completed, so that users can determine the physical printer(s) on which the job was printed. <b>Physical-printers-requested</b>
	This attribute identifies the physical printer or printers that

jm <u>Attribute</u> ResourceGroup (R)	Corresponding ISO DPA specification
n) physicalDeviceName( <u>15</u> ) - the physical device name(s) used or being used by the job.	printers-assigned See above.
o) <b>jobCopiesRequested(16)</b> - Number of job copies requested	job-copies  Total number of job copies in the job, i.e., number of job copies summed across the job-result-sets.  Whether job copies are collated or not depends on implementation.  NOTE - In ISO DPA, job-copies is a separate value for each job result set, not the summation. But it didn't seem worth the effort to make job-copies a table for the MIB.
p) <b>jobCopiesCompleted(17)</b> - Number of job copies produced	total-job-copies  Total number of job copies in the job, i.e., number of job copies summed across the job-result-sets.  Whether job copies are collated or not depends on implementation.  NOTE - In ISO DPA, job-copies is a separate value for each job result set, not the summation. But it didn't seem worth the effort to make job-copies a table for the MIB.
q) documentCopiesRequeste d(18) - Number of document copies requested	copy-count  This attribute specifies the number of copies of the documents, or of the selected pages of the document, to be printed.  In ISO DPA, there is a copy-count attribute for each document in the job. The proposal here is to have a single per-job count of the number of copies of documents, in order to avoid a per-document table.
r) documentCopiesCompleted(1 9) - Number of document copies completed	copies-completed In ISO DPA, there is a copy-count attribute for each document in the job. The proposal here is to have a single per-job count of the number of copies of documents, in order to avoid a per-document table.

jm <u>Attribute</u> ResourceGroup (R)	Corresponding ISO DPA specification
octets to be processed in the job - rounded up to next higher K (1024)	total-job-octets
	This attribute indicates the size of the job in octets, including document and job copies.
	total-job-octets ATTRIBUTE WITH ATTRIBUTE-SYNTAX cardinal64Syntax SINGLE VALUE ::= id-att-total-job-octets
	The server may update the value of this attribute after each document has been transferred to the server or the server may provide this value after all documents have been transferred to the server, depending on implementation. In other words, while the job is in the <b>pre-processing</b> state and when the job is in the <b>held</b> state with the <b>job-state-reasons</b> containing a <b>document-needed value</b> , the value of the <b>total-job-octets</b> job status attribute depends on implementation and may not correctly reflect the size of the job.
	In computing this value, the server shall include the multiplicative factors contributed by the (1) <b>copy-count</b> document attribute, (2) the <b>results-profile.job-copies</b> job attribute element and (3) multiple values of the <b>results-profile</b> job attribute, independent of whether the printer can process multiple copies of the job or document without making multiple passes over the job or document data and independent of the value of the <b>output</b> document attribute ( <b>page-collate</b> vs. <b>no-page-collate</b> ). Thus the server computation is independent of the printer implementation and shall be:
	1. Document contribution: Multiply each <b>copy-count</b> by the size of the document in octets.
	2. Add each document contribution together
	3. Job result contribution: Multiply the job size by the number <b>job-copies</b> in the result set.
	4. Add each job result contribution together
	Multiply the value by the number of values in the job's <b>result-profile</b> attribute.

jm <u>Attribute</u> ResourceGroup (R)	Corresponding ISO DPA specification
t) jobKOctetsCompleted(21) - K octets completed - rounded up to nearest K (1024).	Octets-completed
	This attribute indicates the number of octets of the job that the printer(s) have completed printing. The server shall not reset its value during the processing of multiple copies of documents or the job. Since this attribute is intended to measure the progress of a job, the value shall include repeated pages due to multiple copies.
	The accuracy of this value is implementation-dependent. It may be approximated by the number of octets conveyed to the printer. This attribute may not be supported for all printers and all page description languages.
	The value of this attribute shall be <b>0</b> if printing has not started for this job.
u) impressionsSpooled(22) - impressions spooled for the job.	
v) impressionsSentToDevice( 23) - impressions sent to the device for the job.	
w) impressionsInterpreted(24 ) - impressions interpreted for the job.	

jm <u>Attribute</u> ResourceGroup (R)	Corresponding ISO DPA specification	
x) impressionsRequested(25)	job-impression-count	
- impressions completed	This attribute contains the number of impressions that the server expects the printer to make. The server shall compute this value by the following procedure:	
	<ul> <li>a) For each document in the job object, multiply the value of document's page-count attribute by the value of its copy-count attribute. Then divide the result by the value of number-up (if non-zero) and make into an integer using the ceiling operator. Call the result document-set-impression-count.</li> </ul>	
	NOTE – The <b>number-up</b> attribute may contain a number or an OID. For the OID case, the server either knows implicitly what number is associated with the OID or it must query the <b>number-up</b> object for its <b>imposition-n-up</b> attribute. In the case where the server cannot obtain the value, it should assume the value of <b>number-up</b> is 1.	
	b) Add up all the <i>document-set-impression-counts</i> from the previous step and call this sum the <i>job-copy-impression-count</i> .	
	c) For each job-result-set, multiply the value of <i>job-copy-impression-count</i> from the previous step by the value of <b>job-copies</b> element of the job-result-set and call the result <i>job-result-set-impression-count</i> .	
	d) Add up all the <i>job-result-set-impression-counts</i> from the previous step and set this sum into the <b>job-impression-count</b> attribute.	
	The value of this attribute is a measure of the amount of time the job will take to print on printers with a single print engine.	
	The accuracy of this value is dependent on the accuracy of the <b>page-count</b> attribute in each document. If some documents have a <b>page-count</b> value of 0, the server may set the value of this attribute to 0 and not use it for scheduling.	

jm <u>Attribute</u> ResourceGroup (R)	Corresponding ISO DPA specification
y) impressions Completed (26) - impressions completed for the job.	impressions-completed
	This attribute indicates the number of impressions that the printer engine(s) have placed on the media for the job. See the note in the <b>pages-completed</b> attribute for the relationship of the <b>pages-completed</b> , <b>impressions-completed</b> and <b>media-sheets-completed</b> attributes.
	The server shall not reset its value during the processing of multiple copies of documents or the job. Since this attribute is intended to measure the progress of a job, the value shall include repeated pages due to multiple copies. When the job completes, this attribute should contain the value of the total number of impressions that the printer made for the print-job.
	The accuracy of this value is implementation-dependent. It is expected that the value reported is never greater than the actual value. This attribute may not be supported for all printers and all page description languages.
	The value of this attribute shall be 0 if printing has not started for this job.
z) impressionsCompletedCur rentCopy(27) - impressions completed on the current copy.	

jm <u>Attribute</u> ResourceGroup (R)	Corresponding ISO DPA specification							
(R)  aa) pagesRequested(28) - logical pages requested to be processed	<ul> <li>job-page-count</li> <li>This attribute contains the number of source pages in the job that the server expects to image. The server shall compute this value by the following procedure: <ul> <li>a) For each document in the job object, multiply the value of document's page-count attribute by the value of its copy-count attribute and call the result document-set-page-count.</li> <li>b) Add up all the document-set-page-counts from the previous step and call this sum the job-copy-page-count.</li> <li>c) For each job-result-set, multiply the value of job-copy-page-count from the previous step by the value of job-copies element of the job-result-set and call the result job-result-set-page-count.</li> <li>d) Add up all the job-result-set-page-counts from the previous step and set this sum into the job-page-count attribute.</li> <li>The value of this attribute is a measure of the amount of computation involved.</li> </ul> </li> </ul>							
	The accuracy of this value is dependent on the accuracy of t <b>page-count</b> attribute in each document. If some documents have a <b>page-count</b> value of 0, the server may set the value of this attribute to 0 and not use it for scheduling.							

jm <u>Attribute</u> ResourceGroup (R)	Corresponding ISO DPA specification
bb)pagesCompleted(29) -	pages-completed
logical pages completed for the job.	This attribute indicates the number of pages of the job that the printer(s) have completed printing.
	NOTE – The number of source pages, impressions and sheets of media may differ. The following examples illustrate how they may differ when attributes, rather than the document contents, control the printing. If <b>number-up</b> is 0 or 1, there is one source page per impression, and if <b>number-up</b> is 2, there are two source pages per impression. If <b>sides</b> is 1, there is one impression per sheet of media, but if <b>sides</b> is 2, there are two impressions per sheet of media. By inference, if <b>number-up</b> is 4 and <b>sides</b> is 2, there are 4 source pages per impression and 8 source pages per sheet of media.  The server shall not reset its value during the processing of multiple copies of documents or the job. Since this attribute is intended to measure the progress of a job, the value shall include repeated pages due to multiple copies. When the job completes, this attribute should contain the value of the total number of source pages that the printer processed for the
	print-job.  The accuracy of this value is implementation-dependent. It is expected that the value reported is never greater than the actual value. This attribute may not be supported for all printers and all page description languages.
	The value of this attribute shall be <b>0</b> if printing has not started for this job.
cc) pagesCompletedCurrentC opy(30) - logical pages completed on the current copy.	

jm <u>Attribute</u> ResourceGroup (R)	Corresponding ISO DPA specification
dd)sheetsRequested(31) -	job-media-sheet-count
sheets requested to be processed.	This attribute contains the number of sheets of media that the server expects to consume for the job. The server shall compute this value by the following procedure:
	a) For each document in the job object, multiply the value of document's <b>page-count</b> attribute by the value of its <b>copy-count</b> attribute. Then divide the result by the value of <b>number-up</b> (if non-zero) and make into an integer using the ceiling operator. Then, if <b>sides</b> is 2, divide the result by 2 and round. Call the result <i>document-set-media-sheet-count</i> .
	NOTE – See the note on <b>number-up</b> in the <b>job-impression-count</b> attribute.
	b) Add up all the <i>document-set-media-sheet-counts</i> from the previous step and call this sum the <i>job-copy-media-sheet-count</i> .
	c) For each job-result-set, multiply the value of <i>job-copy-media-sheet-count</i> from the previous step by the value of <b>job-copies</b> element of the job-result-set and call the result <b>job-result-set-media-sheet-count</b> .
	d) Add up all the <i>job-result-set-media-sheet-counts</i> from the previous step and set this sum into the <b>job-media-sheet-count</b> attribute.
	The value of this attribute is a measure of the total number of sheets of media that will be consumed and it is a good measure of the amount of time the job will take to print on printers with two print engines, one for each side of the media.
	The accuracy of this value is dependent on the accuracy of the <b>page-count</b> attribute in each document. If some documents have a <b>page-count</b> value of 0, the server may set the value of this attribute to 0 and not use it for scheduling.

jm <u>Attribute</u> ResourceGroup (R)	Corresponding ISO DPA specification								
ee) sheetsCompleted(32) - sheets completed for the job.	This attribute indicates the number of sheets of media that the printer(s) have completed printing for the job. See the note in the <b>pages-completed</b> attribute for the relationship of the <b>pages-completed</b> , <b>impressions-completed</b> and <b>media-sheets-completed</b> attributes.								
	The server shall not reset its value during the processing of multiple copies of documents or the job. Since this attribute is intended to measure the progress of a job, the value shall include repeated pages due to multiple copies. When the job completes, this attribute should contain the value of the total number of sheets of media used for the print-job.								
	The accuracy of this value is implementation-dependent. It is expected that the value reported is never greater than the actual value. This attribute may not be supported for all printers and all page description languages.								
	The value of this attribute shall be 0 if printing has not started for this job.								
ff) sheetsCompletedCurrentC opy(33) - sheets completed on the current copy.									
gg) mediumRequested(34) - the medium(a) requested for this job, kind and number.									
hh)mediumConsumed(35) - the medium(a) consumed for this job, kind and number.									
ii) colorantRequestedIndex(3 6)									
jj) colorantRequested <u>Name(3</u> <u>7</u> )									
kk) <u>colorantConsumedIndex(3</u> <u>8)</u>									
ll) colorantConsumedName(3 9)									
mm)jobSubmissionDateAndT	Submission-time								
ime( <u>40</u> )	This attribute indicates the time at which the latest print request for this job was accepted by the server.								

jr	m <u>Attribute</u> ResourceGroup (R)	Corresponding ISO DPA specification
	nn)jobSubmission <u>TimeStamp</u> <del>DateAndTime</del> (41)	Submission-time
	DateAnd I mic( <u>41</u> )	See above.
	oo) jobStartedProcessingDate AndTime( <u>42</u> )	started-printing-time
	And Time( <u>42</u> )	This attribute indicates the time at which this job started printing.
	pp)jobStartedProcessingTime	started-printing-time
	Stamp( <u>43</u> )	See above.
	qq)jobCompleted <u>DateAnd</u> Ti	completion-time
	me( <u>44</u> )	This attribute indicates the time at which this job completed. Providing this time is useful for jobs which are retained after printing.
	rr) jobCompletedTime <u>Stamp</u> (	completion-time
	<u>45</u> )	See above.
	ss) <b>processingCPUTime(46)</b> - Processing time so far, not	processing-time
	counting needs attention time.	This attribute indicates how long an individual job has been processing [in seconds].
3.	jmAttributeInstanceIndex- attribute instance index for the	ISO DPA has multi-valued job attributes and as per-document attributes.
	job as a whole or document	autiones.
	number if an attribute is perdocument.	
4.	jmAttributeValueAsInteger-	
	attribute value as an integer.	
5.	<b>jmAttributeValueAsOctets</b> -attribute value as an OCTET	
	STRING for coded characters	
	(text) or binary bit strings or	
	binary octet strings.	

1874	15. APP	ENDIX C - Comparison of Mapping from Job Submission
1875	Protocols	s to JMP Objects
1876	The JMP o	bjects and attributes are divided into the following categories:
1877	1.	Job Identification (I)
1878	2.	Job Parameters (P)
1879	3.	Job Status and Accounting (S)
1880 1881 1882		ing table lists each JMP object <u>and attribute</u> and indicates in each column ere is a corresponding <u>input parameter</u> attribute in the indicated job submission
1883	The first co	olumn contains the MIB name followed by a descriptive name for the object.
1884	The <b>Conf</b> .	column specifies the conformance:
	M	means Mandatory for conformance to this MIB specification
	CM	means <b>Conditional</b> Mandatory (for spooling systems, and systems with day and time clocks, etc.).
1885	The Cardi	nality columns contains:
	1	meaning there is only <b>one</b> of these objects per job, so that the object can be in a table that is indexed by <b>jmJobSetIndex</b> and <b>jmJobIndex</b> .
	n	meaning that there may be <b>more than one</b> of these objects per job, so that that the object must be in another table that in indexed by <b>jmJobSetIndex</b> , <b>jmJobIndex</b> , and <b>jmAttributeInstanceIndexa</b> running instance index

1886

Job Identification (I)	Con for man ce	Car dina lity	IS O DP A	Ap ple PA P	IP DS	LP R/ LP D	ND PS	PJ L	PSE RV ER	S M B	TIP SI
jmQueueNumberOfInterveningJobs - the number of jobs in front of this job											
jmJobPriority - Job priority: 1 to 100.	CM	1	X				X				x
<b>jmJobProcessAfterDateAndTime</b> - date and time after which the job becomes a candidate for processing	СМ	1	X								
<b>jmJobIndex</b> - Job current id generated by the server implementing this Job Monitoring MIB when the job was submitted)	M	1	X		X	X	X	X		X	
<b>jmJobName</b> - Job name assigned by job owner which is not necessarily unique.	M	1	x		X		X	X	X		
<b>jmJobIdName</b> - the job's identifier name generated by the job submitting software using the job submission protocol. This name can be anything that helps identifier the job to the job submitter, including the name of the queue from which the job was submitted.	M	1	X	X		X	X		x	X	x
<b>jmJobIdNumber</b> - the job's identifier number generated by the job submitting software using the job submission protocol. A (-2) value shall indicate that the submitter did not supply a job identifier number in the job submission protocol.	M	1									
jmJobServiceTypes - Job types (print, fax, scan, etc.) - bit vector to get multiple values in a single object	M	1			X		X			X	
<b>jmJobOwner</b> - Job owner (User name of the user that originally submitted the job)	M	1	X	X	X		X		X	X	x
<b>jmJobDeviceNameOrQueueRequested</b> - Device name (Device-specific name of device) or queue name requested by the submitting user.	M	1	X		X		x				x

1887

Job Status (S)	Co nfo rm anc e	Car din alit y	IS O D P A	Ap ple P A P	IP DS	LP R/ LP D	ND PS	PJ L	PS ER VE R	S M B	TI PS I
1. <b>jmJobCurrentState</b> - Job state (held, pending, processing, completed, etc.)	M	1	X	X		X	X	X		X	X
2. <b>jmJobStateReasons</b> - Job state reasons - additional information about the job state: reasons being held, additional executing information such as device(s) needs attention, additional completed information such as successful, warnings, or errors.	M	1	X		X		X	X			X
3. <b>jmAttributeTypeIndex</b> - Attributes representing information and resources required/consumed (table):	M	n									
a) Other											
b) File names	CM	n	X								
c) Document name(s) (or file-names)	CM	n	X	X	X	X	X		x		X
d) jobAccountName - Account Name	CM	1	X				X				X
e) <b>jobComment</b> - Job comment	CM	1	X				X	X	x		x
f) processingMessage(7)	CM	n									
g) <b>jobSourceChannelIndex</b> - Source channel (index of channel row in Printer MIB)	CM	1		X		X					X
h) outputBinIndex(9)	CM	n									
i) outputBinName(10)	CM	n	<u>X</u>								
j) Number of sides requested (one- sided, two-sided)	CM	1	X		X		X	X		•	x
k) PDLs requested/used - index	CM	n	X			X	¥	¥			x
l) PDL requested/used - enum	CM	n	<u>X</u>			<u>X</u>	X	<u>x</u>			<u>x</u>

	Job Status (S)	Co nfo rm anc e	Car din alit y	IS O D P A	Ap ple P A P	IP DS	LP R/ LP D	ND PS	PJ L	PS ER VE R	S M B	TI PS I
	jmDeviceIndex(14) - the host resources index of the corresponding Printer MIB that the job was submitted to or has been assigned to be printed on by the server. 0 indicates if the server has not assigned a printer to the job.	СМ	n									
n)	<b>physicalDeviceName(15)</b> - the physical device name(s) used or being used by the job.	CM	n	X		X		X	X	X		X
o)	Number of job copies requested	CM	1	X				X	X	X		
p)	Number of job copies completed	CM	1	X								
_	Number of document copies requested	CM	1	X				X	X	X		
r)	Number of document copies completed	CM	1	X								
	jobTotalKOctetsTotal - total K octets to be processed in the job - rounded up to next K value.	CM	1	X								
	jobKOctetsCompleted - K octets completed - should be rounded down to lower K until completed.	CM	1	X				X				X
u)	impressions Spooled (22) - impressions spooled for the job.	CM	1									
	impressionsSentToDevice(23) - impressions sent to the device for the job.	CM	1									
	impressionsInterpreted(24) - impressions interpreted for the job.	CM	1									
x)	impressionsRequested(25) - impressions requested	CM	1									

Job Status (S)	Co nfo rm anc e	Car din alit y	IS O D P A	Ap ple P A P	IP DS	LP R/ LP D	ND PS	PJ L	PS ER VE R	S M B	TI PS I
y) impressionsCompleted(26) - impressions (sides) completed for the job.	CM	1	X				X	X			
<ul> <li>z) impressionsCompletedCurrentCo</li> <li>py(27) - impressions completed on</li> <li>the current copy.</li> </ul>	CM	1									
aa) pagesRequested(28) - logical pages requested to be processed	CM	1									
<b>bb)pagesCompleted(29) -</b> logical pages completed for the job.	CM	1	X								
cc) pagesCompletedCurrentCopy(30) - logical pages completed on the current copy.	СМ	1	X								
dd)sheetsRequested(31) - sheets requested to be processed.	CM	1									
ee) sheetsCompleted(32) - sheets completed for the job.	M	1	X				X				
ff) sheetsCompletedCurrentCopy(33 ) - sheets completed on the current copy.	СМ	1									
gg) mediumRequested(34) - the medium(a) requested for this job, kind and number.	CM	n									
hh)mediumConsumed(35) - the medium(a) consumed for this job, kind and number.	CM	n									
ii) colorantRequestedIndex(36)	CM										
jj) colorantRequested <u>Name(37</u> )	CM	n									
kk) <u>colorantConsumedIndex(38)</u>	CM	n									
ll) colorantConsumed <u>Name(39</u> )	CM	n									

	Job Status (S)	Co nfo rm anc e	Car din alit y	IS O D P A	Ap ple P A P	IP DS	LP R/ LP D	ND PS	PJ L	PS ER VE R	S M B	TI PS I
	mm) <b>jmJobSubmissionDateAndTime</b> - Date/Time of job submission by job owner	CM	1	X				X		X	X	
	$nn) job Submission \underline{TimeStamp}(\underline{41})$	CM	1									
	oo) jobStartedProcessingDateAndTi me - Date/Time of day job started processing on device	CM	1	X				X				X
	pp)jobStartedProcessingTimeStamp( <u>43</u> )	CM	1									
	qq) <b>jobCompletionDateAndTime</b> - Date/Time of day job finished using the device	CM	1	X								
	rr) jobCompletedTime <u>Stamp(45)</u>	CM	1									
	ss) Processing CPU time so far	CM	1	X				X				
8.	jmAttributeValueAsInteger - attribute as integer value	M	n									
9.	<b>jmAttributeValueAsOctets</b> - attribute value as coded character data or octet string.	M	n									

# 1889 **Appendix D - Use of MS-WORD Version 6.0 to format the MIB**

## 1890 **16.** Appendix D - Use of MS-WORD Version 6.0 to format the MIB

- 1891 This appendix describes how this MIB specification was created using MS-WORD to
- perform the formatting and produce plain text, 72-columns wide, with only ASCII
- characters, and running headers and footers as required by the IETF RFCs and Internet
- 1894 Drafts.
- 1895 <u>Don't use smart quotes. To turn off: Tools/AutoCorrect/ replace straight quotes with</u>
- 1896 smart quotes, turn off.
- 1897 The word template mib.dot was created with the following styles:

- 1898 1. **Fixed** CourierNew 12 point set which gives 10 characters per inch. Also set line spacing exactly 12 point. Have no leading indent. Have no right indent. Depend on the margins to wrap whether on full lines or in tables.
- 1901 2. **Fixed Indent** indents 4 characters (0.4 inches)
- 1902 3. **Fixed Double Indent** indents 8 characters (0.8 inches)
- 1903 4. **Comment Full** full line comments.
- 1904 5. **Quoted Running Text** indented 8 characters
- 1905 6. **Normal** TimesRoman 12 point for text that is outside the BEGIN END statements while reviewing the document. To produce the Internet Draft, change the definition of the Normal style to use the Courier 12 point with line spacing exactly 12 point.
- 1908 The following macros are defined in mib.dot with speed keys indicated in parens:
- 1909 1. **CreateFullComment (ALT+C)** creates a full line comment as two column table with the first column being 3 characters wide for the ASN.1 "-- "comment characters.
- The second column is the full line comments with line wrapping.
- 2. **CreateMIBGroup** (ALT+G) produces a skeleton group to be filled in.
- 1913 3. CreateMIBObject (ALT+O) produces a skeleton OBJECT-TYPE to be filled in
- 1914 4. CreateTC (ALT+T) produces a skeleton textual-convention to be filled in.
- 1915 To produce the final plain text, follow the following steps:
- 1916 1. Accept all revisions
- 1917 2. Redefine **Normal** style to be CourierNew 12 point with exactly 12 point line spacing.
- 1918 3. Set the left and right margins to 0 and 1.3, so that text comes out without leading spaces and has exactly 72 characters (8.5-1.3=7.2).
- 1920 4. Set the top and bottom margins to 0.
- 5. Select the entire document and type Control Q to get rid of all character formatting, such as bold, italic, etc. Since all indents were done with styles, no indention changes.
- 1923 (be sure not to use the toolbar to indent, else the Control O will undo that).
- 1924 6. Replace the table of contents (since new pagination) and make sure NOT to have any
- leader for the table of contents, figure table, or table of issues. Else the generic text
- driver will output CR with overstrike which won't meet IETF requirements for plain
- 1927 text.
- 7. Select the generic text printer (but do not keep selected, else always get fixed pitch font, no matter what font selected).
- 8. Output to file. This will produce a file with headers and footers that meet IETF requirements.

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## 2015 **18.** Change History (not to be included in the Internet Draft)

2016 All future changes will be recorded here in *reverse* chronological order by version.

#### 2017 **18.1** Changes to version 0.7, dated 3/13/97 to make version 0.71, dated 3/26/97

- 1. Made the formatting changes necessary to make an Internet Draft.
- 2019 2. Replaced Figure 1 with a Job State Transition table.

2018

- 2020 3. Clarified that an agent shall not return an SNMP error for an instrumented object, but shall return the identifies distinguished value.
- 4. Removed the IMPORT for PrtInterpreterLangFamilyTC, since the MIB doesn't acutally use this enum. In fact no enums used in the Attributes table actually need their enum TC imported into the Job Monitoring MIB, making the Job Monitoring MIB more extensible for adding new attributes that have textual conventions. The MIB now imports very little. Only DateAndTime, because it is used in the Queue table. Even the TimeStamp TC which is used in the attribute table, need not be imported into the Job Monitoring MIB.
- 5. Explained why there is both a jmJobState and a jmJobStateReasons object: so that the reasons can be extended without the monitoring application becoming confused as to what is happening, since the states won't be extended.
- Clarified that retained is an optional state and its relationship to the completed state.
   Added conformance that only the processing, needsAttention, and completed states are required for conformance.
- Changed the name of the jmAttributeValueAsText object to jmAttributeValueAsOctets, since the DateAndTime type is binary, not text.
   Changed the tag in the TC from "Text:" to "Octets".
- 2038 8. Changed the name of the **mediaConsumed**(33) to **mediumConsumed**(33), since each entry is singular.

### 2040 | 18.2 Changes to version 0.6, dated 1/23/97 to make version 0.7, dated 3/13/97

- 2041 Changes to version 0.6, dated 1/23/97 to make version 0.7, dated 1/29/97:
- 2042 1. Added PWG agreed boiler plate Status of this Memo.
- 2043 2. <u>Updated the Abstract from Ron's comments.</u>
- 2044 3. <u>Incorporated Ron's re-written Introduction.</u>
- 4. Explained the job set concept as representing a queue within a printer or a server, if
   the printer or server has several or the entire set of jobs, if the printer or server has
   only one queue.
- 5. <u>Introduced the terminology of "attribute" instead of resource, since our table</u> represents more than just resources now, as we agreed to move many non-resource

- 2050 <u>objects into it. Changed the name of the group and table from **jmResource** to **jmAttribute**.</u>
- 2052 6. Clarified that the **JmAttributesTypeTC** and **jmAttributesTable** contains information
- about the job, such as file name, document name, , as well as resources requested
- and/or consumed. Re-organized the attributes into groups of similar attributes.
- 7. Added more explanation about configuration 1 and 2 and added Configuration 3 as
- agreed to cover the case of a monitoring application that monitors a server not using
- 2057 <u>SNMP while also monitoring using our MIB the printer(s) that the server controls.</u>
- 2058 8. Added more explanation of the security, internationalization, and IANA
- 2059 <u>considerations.</u>
- 2060 9. Deleted the Job Set Group, since the monitoring application can find all the job sets via a Get.
- 2062 10. Removed the **jmResourceUnits** object and specified the units in each
- jmAttributeTypeIndex enum. This makes it clearer what the units are and reduces
- 2064 <u>the variability between agent implementations, thus making monitoring applications</u>
- 2065 <u>easier</u>. Also cleanup the attribute names by adding the data type to the attribute name
- for those attributes that have more than one type that differs in the units (**Index** vs
- Name, Name vs. Enum, DateAndTime vs TimeStamp).
- 2068 11. Added the **TimeStamp** data type as an alternative to **DateAndTime** and doubled the number of attributes that have to do with time.
- 2070 12. <u>Deleted the **JmQueuingAlgorithmTC** and **RmResourceUnitsTC** textual-</u>
- 2071 <u>conventions.</u>
- 2072 13. Added other(1) and unknown(2) to the JmJobTypesTC and moved the rest of the
- bits over.
- 2074 14. Added **other**(1) to the **JmJobStatesTC**.
- 2075 15. Added **jobPrinting**(45) to the **JmJobStateReasonsTC** to align with IPP.
- 2076 16. Move 9 objects from the **jmJobTable** to the **JmAttributeTypeTC** and
- jmAttributeTable, making them attributes: jobAccountName, jobComment,
- jobSourceChannelIndex, physicalDeviceName, jobTotalKOctets,
- jobKOctetsCompleted, jobSubmissionDateAndTime, jobSubmissionTimeStamp,
- jobStartedProcessingDateAndTime, jobStartedProcessingTimeStamp,
- iobCompletionDateAndTime, jobCompletionTimeStamp. NOTE that some
- objects became two attributes as we have two forms of time. Also made the end of
- each name indicate the data type.
- 2084 17. Added **Requested**, **Completed**, and **CompletedCurrentCopy** forms for impressions,
- sheets, and pages attributes.
- 2086 18. Added: **other**(1), **outputBin**(9) attributes.
- 2087 19. Added "CPU" to **processingCPUTime** attribute.

2088 20. Added imGeneralJobSetName so that the user could associate a name with a job set 2089 when the implementation had more than one job set. The name would typically be the 2090 queue name in such a case. 2091 21. Added **imGeneralNumberOfJobsCompleted** and renamed 2092 jmGeneralCurrentNumberOfJobs to jmGeneralNumberOfJobsToComplete, so that a monitoring application can find out how many jobs have completed for the 2093 2094 **imCompletedTable** and how many are still to be comppleted. Their sum in the total 2095 number of jobs in the **jmJobTable**. 2096 22. Clarified that **imQueueIndex** shall be monitonically increasing which can change as 2097 new job arrive or the configuration changes. 2098 23. Added the word **Queue** to make **jmQueueJobIndex** in the Queue table. 2099 24. Clarifed that the **jmQueueJobIndex** and **jmJobIndex** shall not be 0 as required by 2100 SNMP for indexes. This gives agents that want to use the job-identifier that is generated by the system as the value for the imJobIndex and imQueueJobIndex a 2101 2102 problem, if 0 is a legal value, such as in LPD. 2103 25. Clarified the distinction betwen **jmJobName** and **jmJobComment** (now jobComment 2104 attribute): jmJobName is more of a name for identificaion purposes while jobComment 2105 is free form text that often isn't present and is intended to convey anything the 2106 submitting user wanted to convey usually to him/herself. 2107 26. Clarified that -2 (unknown) shall be returned if the value of imJobIndexNumber is 2108 unknown as in the Printer MIB convention. 2109 27. Added "OrQueue" to make jmJobDeviceNameOrQueueRequested, since some didn't know which object to use for a system in which the user specifies a queue. 2110 2111 28. Added upper bound in **imJobIndex** so that the MIB would compile. 2112 29. Added "Index" to make jmAttributeTypeIndex object, since this object is both a 2113 type and an index. 2114 30. Changed the name of the **imResourceIndex** to **imAttributeInstanceIndex**, since this 2115 index can be used for attributes that can have more than one instance per job, such as 2116 fileName, documentFormat, outputBin, etc. 2117 31. Clarified that the imAttributeInstanceIndex shall be the document number for those 2118 attributes that are one to one with a document, such as **fileName**(3) and 2119 documentName(4). 2120 32. Replaced the **imResourceAmount** with **imAttributeValueAsInteger** and jmAttributeValueAsText 2121

### 2122 **19. INDEX**

This index includes the textual conventions, the objects, and the attributes. Textual conventions all start with the prefix: "JM" and end with the suffix: "TC". Objects all starts with the prefix: "jm" followed by the group name. Attributes are identified with enums, and so start with any lower case letter and have not special prefix.

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